MINING journal with

AND

VINING magazine Will



CONTENTS

| Metals and | Min | erals | | | Page | 1 | |
|------------|-------|--------|-------|-------|------|----|--|
| Countries | | | | | Page | 5 | |
| Methods ar | nd Mo | achine | es | | Page | 9 | |
| Companies | and | othe | er Pu | iblic | | | |
| Bodies | a dia | | *** | | Page | 11 | |
| Authors | | | | | Pape | 14 | |

| | INDEX CLASS | IFICA | HON |
|-------|---|-------------------------------------|---|
| NA DE | Articles Editorial Financial News and Results Industry in Action Correspondence Methods and Machines Mining Digest Company Meetings and Notices | MF MM MW N R Ob S | Mining Finance Men and Matters Mining Week Notes and Comments Book Reviews Obituaries Metal Markets |
| | | | |

Metals and Minerals

ALUMINIUM

| Optimism for '64 | MW | J3 |
|---|--------|--------------|
| Aardal and Sunndal's out- | | |
| put up | IA | J15 |
| Re-examination of the Inga | | |
| scheme | N | J13 |
| British Guiana's aluminium | | |
| potential | IA | J28 |
| Alumina from Czech clay | IA | J28 |
| West German aluminium | | 300 |
| imports | IA | J31 |
| Canadian Exports | N | |
| Aluminium plant at Delfziji New aluminium plant for | IA | J49 |
| India plant for | IA | J49 |
| Aluminium in Rumania | | J51 |
| Sweden's aluminium pro- | - | |
| gramme | IA | J51 |
| Aluminium in motor care | IA | J53 J72 |
| Aluminium in motor cars Alucam still expanding | IA | 185 |
| Hungary's aluminium out- | Art | 303 |
| nut | IA | J85 |
| Kaiser in France India's expansion pro- | IA | J87 |
| India's expansion pro- | - | *** |
| gramme for aluminium | N | J94 |
| A moonstrike | MW | J95 J99 |
| A moonstrike Aluminium from clay French aluminium output | IA. | 199 |
| higher | | J105 |
| Aluminium flake | | J105 |
| Bastern bloc aluminium ex- | 4 25 | |
| ports to Benelux Aluminium smelter planned Aluminium for large cables | IA | J125 |
| Aluminium smelter planned | MW | J136 |
| Aluminium for large cables Aluminium in containers | IA | J141 |
| Kwinene in production | MW | J141 |
| Restrictions on Red Alu- | 747 44 | 0404 |
| minium | IA | J159 |
| Japanese aluminium growth | IA | J178 |
| Aluminium ingot prices | | ¥400 |
| move up | | J178 |
| Ghana's aluminium smelter | IA | J197 J201 |
| Benelux aluminium Canada production in 1963 | N | J201 |
| Alcoa out of step? | MW | |
| Aluminium plant in Hol- | | |
| land | IA | J216 |
| Kitimat expansion in | YA | 1217 |
| Aluminium used for pipe- | IA | J217 |
| line | TA | J221 |
| Dutch aluminium plant at | - | |
| Delfzijl | IA | J231 |
| Hungary alumina expansion | IA | J238 |
| Extraction of aluminium | MD I | M143 |
| Ghanaian aluminium | TA | J257 |
| Tasmanian aluminium pro- | IA | 3431 |
| duction | IA | J258 |
| U.S. aluminium reaches | 3015 | |
| capacity | | J259 |
| New primary producers for | | 700- |
| U.S.A | MW | J295 |

| Spanish aluminium imports | IA | J303 |
|---------------------------------------|--------|-------|
| Japan's aluminium pro- | | |
| | IA | |
| Finance for Gladstone plant | MW | J315 |
| Cheaper pure aluminium | | |
| and zinc | IA | J320 |
| Alumina from clay: pro- | | |
| iect stops | TA | J321 |
| ject stops Venezuelan aluminjum | AAA | -522 |
| plant | TA | J321 |
| Amax-new plant venture | | |
| | IAT AA | 3331 |
| Supplying the Japanese alu- | | **** |
| minium markets | IA | J360 |
| Indian aluminium develop- | - 7 | |
| ment | | J381 |
| | MW | J403 |
| Costs of aluminium plant | | |
| rise | IA | J409 |
| rise Mexico exporting alu- | | |
| minium | IA | J413 |
| minium | TA | J451 |
| Yugoslavia aluminium in- | | |
| dustry plans : | | |
| U.S. Domestic Prices | BANK | 1504 |
| U.S.S.R. aluminium prob- | TAT AA | 3304 |
| lems prob- | ** | J511 |
| Japanese accepts U.S.S.R. | IA | 9211 |
| Japanese accepts U.S.S.R. | | |
| aluminium in Argentine | IA | J512 |
| Aluminium in Argentine | IA | J512 |
| (See also weekly notes und Markets"). | er "l | Metal |
| ANTHRACITE | | |
| - Contraction | | |

| J.S. | anthracite anthracite | outpu | t | MW IA | J95 J413 |
|-----------------------|--|---------------------------|--------|----------|-------------|
| | AN | TIMO | NY | | |
| J.S. J.S. South | mony price antimony antimony h African a d identif | prices price ntimor | raised | S | J88 |
| mi | neral grain site sample | ns in | com- | A | M119 |

| 3 5 | New Turkish producer Antimony in Thailand (See also weekly notes under Markets"). | IA J340 IA J511 or "Metal |
|-----|---|---------------------------------|
| 0 | ARSENIC | |
| 1 | Rapid identification of mineral grains in com- | |
| 17 | posite samples | A M115 |
| 0 | ASBESTOS | |
| 11 | Australian asbestos field Australian asbestos venture Greek asbestos | IA J49 IA J99 |
| 19 | Asbestos covered cables Australian white asbestos | IA J138 |
| 3 | Substitute for asbestos Australian white asbestos deposits | IA J221 IA J237 |
| 15 | Rapid identification of mineral grains in composite samples—asbestos | |
| 1 | Voorhees milling plant | A M113 M M129 IA 1301 |
| 2 | New shorts plant Baryulgel asbestos More amianthus | IA J449 IA J475 |
| 2 | BARYTES | |
| | G.E.C. barytes equipment for Czechoslovakia | М J9 |
| 3 | BAUXITE | |
| | Bauxite for U.S. firms Demerara bauxite Dominican bauxite | IA J31 IA J51 IA J53 |
| 3 | British Guiana prospects | TA 172 |
| 16 | Jamaican/U.S. barter Greek bauxite exports Demerara shipments fall Greek bauxite export | IA J87 IA J123 |
| 9 | quotas | IA J141 IA J159 |

| NEW | COMBINED | INDEX |
|-----|----------|-------|
| | | |

Following the major reconstruction of the editorial content of both Mining Journal and Mining Magazine in January of this year a single index is now published to cover both publications. The index classification system has been retained and in order to differentiate between Journal and Magazine references the prefix J or M has been introduced prior to the page number.

| | Bauxite in Costa Rica | TA | J160 |
|---|-----------------------------|----|------|
| L | Hungarian output in 1963 | TA | J178 |
| ľ | Greece's bauxite prospects | IA | J181 |
| ı | Production in Borneo | | |
| 1 | Increases in Greek bauxite | | |
| I | sales | IA | J279 |
| Ì | Metal Markets | S | J324 |
| I | Indonesian bauxite industry | | J341 |
| ı | Hungarian bauxite output | IA | J450 |
| I | Australia has second | | |
| 1 | thoughts on Gove | MW | J487 |
| 1 | Gove bauxite project | IA | J509 |
| 1 | Indonesian bauxite | IA | J512 |
| ١ | BEDVILLIAM | | |

| BERTLEUM | | |
|--|-----|--------------------|
| Metal Markets Some U.S. trends in 1963 Low-costs extraction | MW | J46 |
| Beryllium ore | TA | 151 |
| Beryllium ore Beryllium—uncertain pros- | Art | 931 |
| pects More encouraging prospects | N | J63 |
| Higher U.S. beryllium sales | IA | 1279 |
| Anaconda's beryl refining U.S. beryl barter pro- | IA | J409 |
| gramme | IA | J452 |
| BISMUTH | | |
| Metal Markets U.S. bismuth consumption | | J88 |
| falls Japanese bismuth Increased use of bismuth | IA. | J29 J88 J475 |

BORON

| Borax | products | in | India | *** | IA | J217 |
|-------|----------|----|-------|-----|----|------|
| Mes V | 183 | RO | MINE | | | |

Israeli IA J10

CADMIUM

| Metal Markets | S | J223. | J364 |
|-------------------------|-----|-------|------|
| U.S. cadmium statistics | | IA | |
| U.K. cadmium statistics | | IA | |
| Stockpile releases | | MW | |
| U.S. stockpile disposal | | MW | |
| U.S. cadmium sales | *** | IA | J413 |
| | | | |

CAESIUM

| l | Caesium ore process | *** | IA | J13 |
|---|---------------------|-----|----|------|
| 1 | Caesium-rubidium | 434 | | 153 |
| 1 | New caesium process | | IA | J181 |
| | Chemalloy may re-c | pen | - | |
| | caesium mine | *** | IA | J340 |

CALCITE

| l | Rapid identific | ation | of | | |
|---|-----------------|-------|------|---|--------|
| ı | mineral grains | in | com- | | - 5577 |
| l | posite samples | *** | *** | A | M113 |

| CARBONATITE | Japanese coal mining scheme in Sarawak IA J409 | French copper prospect IA J276 Development of Polish | Natural gas in Formosa IA J101 Gas pipeline in U.S.S.R. IA J101 |
|--|--|--|---|
| Moissanite in carbonatite M M53 | New Indian coal washery IA J477 | copper deposits IA J276 RST meeting MW J295 | Gasification - Bibliography M J235 |
| CHROME | Yugoslavia: growth of the coal industry MW J489 | Liquid ion exchange process M J297 | Chilean liquefied gas pipe- line IA J301 |
| Metal Markets S 116 | Exploitation — new mining methods M M335 | Copper strike at Timmins IA J299 Chilean copper and steel | GEMSTONES |
| J127, J161, J182, J242 | COBALT | developments IA J301 | India's exports rise IA J141 Amethyst find in Nevada IA J299 |
| Metal Markets S J16, J127, J161, J182, J242 Chrome discovery MW J151 America uses more chromium IA J{81 | Metal Markets S J161 | copper prospects MW J315 Texas Gulf at Timmins MW J317 | GERMANIUM |
| Chrome bearing sands, | Cobalt-vanadium alloy | Anaconda option at Pima | |
| Oregon IA J197 South African chrome IA J219 | New Cobalt-platinum alloy IA J323 | Rum Jungle copper mining IA J318 | falls IA J103 |
| Indian ferro-chrome pro- duction IA J476 | COKE | Israel copper production IA J321 | GOLD-AUSTRALASIA |
| | Cheaper coke for steel IA J493 | Yugoslav interest in | Karonie gold occurrence IA J138 |
| CLAY | | Sulawesi copper IA J340 Chilean copper pricing IA J344 | |
| Alumina from Czech clay IA J28 Aluminium from clay IA J99 | COLUMBIUM | Anglo limits forward pricing MW J357 Arizona copper find IA J360 Copper for glass M J378 | GOLD—CANADA |
| | Rapid identification of mineral grains in | Copper for glass M J378 Sino-Chilean copper contract IA J383 | Stairs Exploration IA J10 Gold at New Hamil IA I70 |
| COAL—AFRICA | composit samples A M32, M121 Columbium and tantalum | Japanese reactions to IA J383 | Gold at New Hamil IA 170 Gold and silver in B.C. IA 170 Jumbo claim shipment IA 184 |
| South African coal MW J95, IA J219 New Delmas Colliery plan- | capacitors IA J382 | Chilean copper move IA J383 Calumet and Hecla mine IA J409 | Canadian Malartic to close IA J123 Canada production 1963 N J210 |
| ned IA J238 | encouraging long-term outlook MW J505 | Extraction: segregation | Developing Wasamac mine IA J238 |
| COAL—THE AMERICAS | COPPER | process M M193 Japanese copper deal with | Red Lake expansion IA J276 |
| Higher U.S. coal produc- | | Granby IA J449 INCRA's latest research | GOLD—INDIA |
| U.S. coal mining Bill IA J72 | Copper sales restriction eases MW J3 | project MW J469 Copper price stability MW J470 | Gold control Bill N J42 Kolar Gold Mines IA J159 |
| U.S. coal mining Bill IA J72 New U.S. coal facility IA J101 U.S. coal export IA J201 | Japan/Non-ferrous targets MW J3 Japan and Peruvian copper IA J10 | Russian aid for Polish IA J477 | Gold-bearing rocks in |
| Coal v. nuclear power— discussion MW J315 Greater use of Argentine | New Israeli separation | Israeli copper plant IA J476 | Assam IA J177 Indian gold plant IA J383 |
| Greater use of Argentine | method IA J10 Copper in Borneo IA J25 Copper in Mauretania IA J28 | New Japanese copper deposits IA J491 Copper from dumps M M255 | Gold plant contracts M J407 |
| coal leasing Bill (U.S.) IA J361 | Phelps Dodge review | Copper on the attack E M294 | pending MW J488 |
| COAL—AUSTRALASIA | copper output IA J29 Australian copper bounty IA J31 Accident or design? A J42 | How copper is seeking new | GOLD-SOUTH AFRICA |
| Queensland coal exports IA J15 | Copper in Mozambique IA J49 | Australian Copper Developments IA J510 | Anglo golds to report |
| Australian coal production and export IA J29 | Copper in Chile IA J51 Turkish copper export | Japan Copper Imports IA J511 Copper-Nickel ores in | against mining programme MW J25 Record gold profits IA J125 |
| Australian coal exports IA J87 | targets IA J53 | isolated locations M M413 | Gold in Cape Province IA J138 New Evander mine MW J151 Marginal Assistance for |
| Coal mine at Ogmore IA J179 | long-term growth N 162 | Leaching: Copper Sulphate Mineral M M425 (See also weekly notes | Marginal Assistance for mines MW J212 |
| Australia: oil threat to coal MW J376 | Copper segregation at Nchanga MW J64 | (See also weekly notes under Metal Markets) | GOLD-SOUTHERN RHODESIA |
| Australian coal research plans IA J451 N.S.W. coal gasification | LME ambiguities clarified MW J64 Australian find IA J69 | CRYOLITE | Gold Fields buys Renco |
| N.S.W. coal gasification possibility IA J512 | Copper mines re-opened in Canada IA J69 | Synthetic cryolite IA J69 | Mine IA J122 |
| COAL—EUROPE | New Chilean copper plant IA J69 Russia aids Polish Copper | DIAMONDS | S. Rhodesia gold subsidy IA J125 Gold subsidy proposed MW J273 |
| | 0 mag 74 770 | | Gold strike near Bulawayo IA J409 |
| Mining activity in 1963 MW 165 | | Record CSO sales MW J26 | |
| Mining activity in 1963 MW J65 E.C.S.C. productivity rising MW J135 Polish fuel output | Newfoundland copperIA J84 Australian copper find in | Record CSO sales MW J26 Diamonds from the sea M J27 Israeli diamond industry IA J55 | GOLD—VARIOUS |
| E.C.S.C. productivity rising MW J135 Polish fuel output IA J178 Austria's coal consumption | Newfoundland copperIA J84 Australian copper find in N.TIA J84 Expansion at KennecottIA J84 | Diamonds from the sea M J27 Israeli diamond industry IA J55 Offshore diamond mining IA J84 Gem diamonds up again MW I95 | GOLD—VARIOUS U.S. mining legislation— |
| E.C.S.C. productivity rising MW J135 Polish fuel output IA J178 Austria's coal consumption in 1963 IA J239 Coal problems of Western | Newfoundland copperIA J84 Australian copper find in N.T IA J84 Expansion at Kennecott IA J84 Copper futures IA J88 Copper and nickel | Diamonds from the sea M J27 Israeli diamond industry IA J55 Offshore diamond mining IA J84 Gem diamonds up again MW I95 | GOLD-VARIOUS U.S. mining legislation— gold mining assistance N J2 Metal Markets S J16, J223 |
| E.C.S.C. productivity rising MW J135 Polish fuel output IA J178 Austria's coal consumption in 1963 | Newfoundland copper IA J84 Australian copper find in N.T. IA J84 Expansion at Kennecott IA J84 Copper futures IA J88 Copper and nickel exploration MW J96 South African copper | Diamonds from the sea M J27 Israeli diamond industry IA J55 Offshore diamond mining IA J86 Gem diamonds up again MW J95 More Russian prospecting IA J99 Alluvial diamond scheme MW J136 Inaganyika diamonds IA J139 | GOLD—VARIOUS U.S. mining legislation— gold mining assistance N J2 Metal Markets S J16, J223 World gold outputs up in 1963 MW J45 |
| E.C.S.C. productivity rising MW J135 Polish fuel output Austria's coal consumption in 1963 | Newfoundland copper IA J84 Australian copper find in N.T. IA J84 Expansion at Kennecott IA J84 Copper futures IA J88 Copper and nickel exploration MW J96 South African copper refinery IA J101 New forceign trade group IA J105 New forceign trade group IA J106 | Diamonds from the sea M J27 Israeli diamond industry IA J55 Offshore diamond mining IA J85 Gem diamonds up again MW J95 More Russian prospecting IA J99 Alluvial diamond scheme MW J136 Tanganyika diamonds IA J139 Angola diamond concession IA J177 Southern Rhodesian | GOLD-VARIOUS U.S. mining legislation— gold mining assistance N J2 Metal Markets S J16, J223 World gold outputs up in 1963 MW J45 Montecristo re-opens? MW 81 Gold search in Idaho IA J84 |
| E.C.S.C. productivity rising MW J135 Polish fuel output Austria's coal consumption in 1963 | Newfoundland copper IA J84 Australian copper find in N.T. IA J84 Expansion at Kennecott IA J84 Copper futures IA J88 Copper and nickel exploration MW J96 South African copper refinery IA J101 New forceign trade group IA J105 New forceign trade group IA J106 | Diamonds from the sea M 327 Israeli diamond industry IA 355 Offshore diamond mining IA 384 Gem diamonds up again MW 193 More Russian prospecting IA 399 Alluvial diamond scheme MW J136 Angola diamond concession Southern Rhodesian diamond cutting industry IA 3201 | GOLD-VARIOUS U.S. mining legislation— gold mining assistance N J2 Metal Markets S J16, J223 World gold outputs up in 1963 MW J45 Montecristo re-opens? MW 81 Gold search in Idaho IA J84 Nevada gold mine IA J84 Gold placer mining in |
| E.C.S.C. productivity rising MW J135 Polish fuel output Austria's coal consumption in 1963 Coal problems of Western Europe Tall in French coal production French and East German coal Polish pit-waste plant Indo-Polish coal scheme IA J321 Indo-Polish coal scheme IA J321 Indo-Polish coal scheme | Newfoundland copper Australian copper find in N.T. IA J84 Expansion at Kennecott IA J84 Copper futures IA J88 Copper and nickel exploration MW J96 South African copper refinery IA J100 Base metals and LME N J114 Bethleben expands | Diamonds from the sea M 327 Israeli diamond industry IA 155 Offshore diamond mining IA 184 Gem diamonds up again MW 195 More Russian prospecting IA 199 Alluvial diamond scheme MW 1136 Tanganyika diamonds IA 1139 Angola diamond concession IA 1137 Southern Rhodesian diamond cutting industry IA 2201 Diamond mining at Panna IA 2216 Diamonds from Venezuela IA 1219 | U.S. mining legislation—gold mining assistance N J2 Metal Markets S J16, J223 World gold outputs up in 1963 MW J45 Montecristo re-opens? MW 81 Gold search in Idaho IA J84 Nevada gold mine IA J84 Gold placer mining in Ecuador IA J85 |
| E.C.S.C. productivity rising MW J135 Polish fuel output Austria's coal consumption in 1963 Coal problems of Western Europe Fall in French coal production French and East German coal Polish pit-waste plant Indo-Polish coal scheme Poland's coal mining industry in 1963 IA J341 | Newfoundland copper Australian copper find in N.T. N.T. A 184 Expansion at Kennecott IA 184 Copper futures IA 186 Copper and nickel exploration MW J96 South African copper refinery IA 1101 New foreign trade group IA 1106 Base metals and LME N 1114 Bethlehem expands MW J117 The long term MW J117 Copper find in India | Diamonds from the sea M J27 Israeli diamond industry IA J55 Offshore diamond mining. IA J85 Offshore diamond mining. IA J85 More Russian prospecting IA J99 Alluvial diamond scheme MW J136 Angola diamond concession IA J139 Angola diamond concession IA J137 Southern Rhodesian diamond cutting industry IA J201 Diamond mining at Panna IA J219 Diamonds from Venezuela IA J216 Research on diamonds IA J219 Iolamonds in Venezuela IA J217 | U.S. mining legislation— gold mining assistance N J2 Metal Markets S J16, J223 World gold outputs up in 1963 MW J45 Montecristo re-opens? MW 81 Gold search in Idaho IA J84 Nevada gold mine IA J85 Gold and silver output rises IA J85 Spanish output at |
| E.C.S.C. productivity rising MW J135 Polish fuel output IA J178 Austria's coal consumption in 1963 IA J239 Coal problems of Western Europe IA J277 Fall in French coal production IA J302 French and East German coal N J314 Polish pit-waste plant IA J321 Indo-Polish coal scheme IA J321 Poland's coal mining industry in 1963 IA J341 Belgian coal production in | Newfoundland copper Australian copper find in N.T. IA J84 Expansion at Kennecott IA J84 Copper futures IA J88 Copper and nickel exploration MW J96 South African copper refinery IA J100 Base metals and LME N J114 Bethlehem expands MW J117 The long term MW J117 Copper find in India IA J122 Copper possibility in Canada IA J122 Noranda expansion plans. IA J122 | Diamonds from the sea M J27 Israeli diamond industry IA J55 Offshore diamond mining. IA J55 Offshore diamond mining. IA J85 More Russian prospecting IA J99 Alluvial diamond scheme. MW J136 Angola diamond concession IA J139 Angola diamond concession IA J139 Osuthern Rhodesian diamond cutting industry IA J201 Diamond mining at Panna Diamonds from Venezuela Research on diamonds IA J219 Diamond sales: De Beers Dierra Leone diamonds . IA J277 Diamond sales: De Beers Sierra Leone diamonds . IA J303 | GOLD-VARIOUS U.S. mining legislation— gold mining assistance N J2 Metal Markets S J16, J223 World gold outputs up in 1963 MW J45 Montecristo re-opens? MW 81 Gold search in Idaho IA J84 Nevada gold mine IA J85 Gold placer mining in Ecuador IA J85 Gold and silver output rises IA J85 Spanish output at Rodalquivir IA J85 Natomas reaches capacity |
| E.C.S.C. productivity rising MW J135 Polish fuel output IA J178 Austria's coal consumption in 1963 Coal problems of Western Europe IA J239 French and East German coal IA J321 Polish pit-waste plant IA J321 Indo-Polish coal scheme IA J321 Poland's coal mining industry in 1963 Belgian coal production in 1963 Europe's coal — Lord Roben's speech MW J424 | Newfoundland copper Australian copper find in N.T. Expansion at Kennecott IA J84 Copper futures IA J86 Copper and nickel exploration MW J96 South African copper refinery IA J100 New foreign trade group IA J106 Base metals and LME N J114 Bethlehem expands MW J117 Copper find in India IA J122 Copper possibility in Canada Noranda expansion plans IA J122 Noranda expansion plans IA J122 Chilean copper | Diamonds from the sea M J27 Israeli diamond industry IA J55 Offshore diamond mining. IA J55 Offshore diamond mining. IA J85 More Russian prospecting IA J99 Alluvial diamond scheme. MW J136 Angola diamond concession IA J139 Angola diamond concession IA J139 Osuthern Rhodesian diamond cutting industry IA J201 Diamond mining at Panna Diamonds from Venezuela Research on diamonds IA J251 Diamonds in Venezuela Diamond sales: De Beers Sierra Leone diamonds IA J303 Israeli diamond trade IA J303 Israeli diamond trade IA J303 Israeli diamond trade IA J341 | GOLD-VARIOUS U.S. mining legislation— gold mining assistance N J2 Metal Markets S J16, J223 World gold outputs up in 1963 MW J45 Montecristo re-opens? MW 81 Gold search in Idaho IA J84 Nevada gold mine IA J84 Gold placer mining in Ecuador IA J85 Gold and silver output rises IA J85 Spanish output at Rodalquivir IA J85 Natomas reaches capacity operation IA J86 How much gold does |
| E.C.S.C. productivity rising MW J135 Polish fuel output Austria's coal consumption in 1963 | Newfoundland copper Australian copper find in N.T. IA J84 Expansion at Kennecott IA J84 Copper futures IA J88 Copper and nickel exploration MW J96 South African copper refinery IA J101 New foreign trade group IA J106 Base metals and LME N J114 Bethlehem expands MW J117 The long term MW J117 The long term MW J117 The long term IA J122 Copper possibility in Canada IA J122 Copper possibility in Canada IA J122 Noranda expansion plans. IA J122 Chilean copper development IA J125 Storm clouds over Chile's copper mines | Diamonds from the sea M J27 Israeli diamond industry IA J55 Offshore diamond mining. IA J55 Offshore diamond mining. IA J55 More Russian prospecting Alluvial diamond scheme IA J139 Angola diamond concession IA J139 Southern Rhodesian diamond cutting industry Diamond mining at Panna Diamonds from Venezuela IA J219 Diamond sin Venezuela IA J251 Diamonds in Venezuela IA J251 Diamonds in Venezuela IA J251 Diamond sales: De Beers IA J279 Sierra Leone diamonds IA J303 Israeli diamond trade IA J341 Central African Republic 1963 MW J423 | GOLD-VARIOUS U.S. mining legislation—gold mining assistance N J2 Metal Markets S J16, J223 World gold outputs up in 1963 MW J45 Montecristo re-opens? MW 81 Gold search in Idaho IA J84 Nevada gold mine IA J84 Old placer mining in Ecuador IA J85 Gold and silver output rises IA J85 Spanish output at Rodalquivir IA J85 Natomas reaches capacity operation IA J86 How much gold does Russia produce? N J113 Gold research on |
| E.C.S.C. productivity rising MW J135 Polish fuel output IA J178 Austria's coal consumption in 1963 | Newfoundland copper Australian copper find in N.T | Diamonds from the sea M J27 Israeli diamond industry IA J55 Offshore diamond mining. IA J55 Offshore diamond mining. IA J85 More Russian prospecting Alluvial diamonds should be a J139 Angola diamond concession Angola diamond concession Southern Rhodesian diamond cutting industry Diamond mining at Panna Diamonds from Venezuela Pessearch on diamonds Diamonds in Venezuela Diamonds in Venezuela Diamonds sales: De Bers Sierra Leone diamonds Israeli diamond trade Central African Republic 1963 DIATOMITE M J23 | GOLD-VARIOUS U.S. mining legislation—gold mining assistance N J2 Metal Markets S J16, J223 World gold outputs up in 1963 MW J45 Montecristo re-opens? MW 81 Gold search in Idaho IA J84 Nevada gold mine IA J84 Gold placer mining in Ecuador IA J85 Gold and silver output rises IA J85 Spanish output at Rodalquivir IA J85 Natomas reaches capacity operation IA J86 How much gold does Russia produce? N J113 Gold research on applications MW J118 Tanganyikan gold figures IA J139 |
| E.C.S.C. productivity rising MW J135 Polish fuel output Austria's coal consumption in 1963 | Newfoundland copper Australian copper find in N.T | Diamonds from the sea M J27 Israeli diamond industry IA J55 Offshore diamond mining. IA J55 Offshore diamond mining. IA J55 Offshore diamond mining. IA J55 More Russian prospecting Alluvial diamonds scheme IA J93 Angola diamond scheme IA J139 Angola diamond concession IA J139 Southern Rhodesian diamond cutting industry Diamond mining at Panna Diamonds from Venezuela IA J219 Diamonds in Venezuela IA J219 Diamonds in Venezuela IA J219 Diamond sales: De Beers IA J279 Sierra Leone diamonds IA J303 Israeli diamond trade IA J341 Central African Republic 1963 WW J423 DIATOMITE Colombian diatomite IA J11 | GOLD-VARIOUS U.S. mining legislation— gold mining assistance N J2 Metal Markets S J16, J223 World gold outputs up in 1963 MW J45 Montecristo re-opens? MW 81 Gold search in Idaho IA J84 Nevada gold mine IA J84 Gold placer mining in Ecuador IA J85 Gold and silver output rises IA J85 Spanish output at Rodalquivir IA J85 Natomas roaches capacity operation IA J86 How much gold does Russia produce? N J113 Gold research on applications MW J118 Tanganyikan gold figures IA J139 Precious metals in |
| E.C.S.C. productivity rising MW J135 Polish fuel output IA J178 Austria's coal consumption in 1963 | Newfoundland copper Australian copper find in N.T. IA J84 Expansion at Kennecotit IA J84 Copper futures IA J88 Copper and nickel exploration MW J96 South African copper refinery IA J100 New foreign trade group IA J100 New foreign trade group IA J100 New foreign trade group IA J101 New foreign trade group IA J101 New foreign trade group IA J102 Copper find in India IA J102 Copper find in India IA J102 Copper find in India IA J102 Copper possibility in Canada IA J102 Noranda expansion plans IA J102 Chilean copper development IA J102 Storm clouds over Chile's copper mines MW J113 Industrial relations Cladding copper with lead New copper coating resists tarnish MW J131 | Diamonds from the sea M J27 Israeli diamond industry IA J55 Offshore diamond mining. IA J85 Offshore diamond mining. IA J85 More Russian prospecting Alluvial diamond scheme. MW J136 Angola diamond concession IA J139 Angola diamond concession IA J139 Diamond mining at Panna Diamonds from Venezuela IA J216 Diamonds in Venezuela IA J216 Diamonds monds IA J251 Diamond sales: De Berri IA J277 Diamond sales: De Berri IA J277 Diamond sales: De Berri IA J278 Diamond Sales: De Berri IA J279 Diamond sales: De Berri IA J303 Israeli diamond trade IA J341 Central African Republic 1963 MW J423 DIATOMITE Colombian diatomite IA J111 FELSPAR | GOLD-VARIOUS U.S. mining legislation— gold mining assistance N J2 Metal Markets S J16, J223 World gold outputs up in 1963 MW J45 Montecristo re-opens? MW 81 Gold search in Idaho IA J84 Nevada gold mine IA J84 Gold placer mining in Ecuador IA J85 Gold and silver output rises IA J85 Spanish output at Rodalquivir IA J85 Natomas reaches capacity operation IA J86 How much gold does Russia produce? N J113 Gold research on applications MW J118 Tanganyikan gold figures IA J139 Precious metals in California IA J155 Spanish oold IA J175 |
| E.C.S.C. productivity rising MW J135 Polish fuel output Austria's coal consumption in 1963 | Newfoundland copper Australian copper find in N.T. A 184 Expansion at Kennecott IA 184 Copper futures IA 184 Copper futures IA 188 Copper futures IA 188 Copper and nickel exploration MW J96 South African copper IA 1101 New foreign trade group IA 1106 Base metals and LME N 1114 Bethlehem expands MW J117 The long term MW J117 Copper find in India IA 1122 Copper possibility in Canada IA 1122 Chilean copper IA 1125 Copper possibility in Canada IA 1122 Chilean copper development IA 1125 Storm clouds over Chile's copper mines N 1131 Industrial relations MW J135 Cladding copper with lead New copper coating resists tarnish Chilean threat MW J153 Plans for Granduc Mines IA 1145 Plans for Granduc Mines IA 1155 Plans for Granduc Mines IA 1155 Plans for Granduc Mines IA 1157 Plans for Granduc Mines | Diamonds from the sea M J27 Israeli diamond industry IA J55 Offshore diamond mining. IA J55 Offshore diamond mining. IA J85 Offshore diamond mining. IA J85 More Russian prospecting Alluvial diamonds pagain. MW J136 Ianganyika diamonds IA J139 Angola diamond concession Southern Rhodesian diamond cutting industry Diamond mining at Panna Diamonds from Venezuela Diamonds from Venezuela Diamonds in Venezuela Diamonds in Venezuela IA J219 Diamond sales: De Beers IA J279 Diamond sales: De Beers IA J279 Diamond sales: De Beers IA J379 Diamond sales: De Beers IA J279 Diamond sales: De Beers IA J279 Diamond sales: De Beers IA J279 Diamond s | GOLD-VARIOUS U.S. mining legislation— gold mining assistance N J2 Metal Markets S J16, J223 World gold outputs up in 1963 MW J15 Montecristo re-opens? MW 81 Gold search in Idaho IA J84 Nevada gold mine IA J84 Gold placer mining in Ecuador IA J85 Gold and silver output rises IA J85 Spanish output at Rodalquivir IA J85 Natomas reaches capacity operation IA J86 How much gold does Russia produce? N J113 Gold research on applications MW J118 Tanganyikan gold figures IA J139 Precious metals in California IA J155 Spanish gold IA J175 Tanganyikan gold project IA J177 Czech goldmining project IA J178 Hisher output by Salsignes |
| E.C.S.C. productivity rising MW J135 Polish fuel output IA J178 Austria's coal consumption in 1963 IA J239 Coal problems of Western Europe IA J277 Fall in French coal production IA J321 Polish pit-waste plant IA J321 Indo-Polish coal scheme IA J321 Poland's coal mining industry in 1963 IA J341 Belgian coal production in 1963 IA J341 Europe's coal — Lord Roben's speech MW J424 Spain: plans for coal reform MW J503 COAL—GT. BRITAIN British coal for Japan? IA J53 Colliery contract IA J56 COAL—VARIOUS | Newfoundland copper Australian copper find in N.T. IA J84 Expansion at Kennecotit IA J84 Copper futures IA J88 Copper and nickel exploration MW J96 South African copper refinery IA J100 New foreign trade group IA J100 Base metals and LME N J114 Bethlehem expands MW J117 The long term MW J117 Copper find in India IA J122 Copper possibility in Canada IA J122 Noranda expansion plans. IA J122 Noranda expansion plans. IA J122 Storm clouds over Chile's copper mines MW J13 Industrial relations Cladding copper with lead New copper coating resists tarnish My J13 Algerian copper output New copper coutput New copper smaller New copper coutput New copper coutput New copper smaller New copper coutput New copper coutput New copper coutput New copper smaller New copper coutput | Diamonds from the sea M J27 Israeli diamond industry IA J55 Offshore diamond mining. IA J55 Offshore diamond mining. IA J55 Offshore diamond mining. IA J55 More Russian prospecting Alluvial diamond scheme IA J93 Angola diamond scheme IA J139 Angola diamond concession IA J139 Southern Rhodesian diamond cutting industry Diamond mining at Panna Diamonds from Venezuela IA J219 Diamond mining at Panna Diamonds in Venezuela IA J219 Diamonds in Venezuela IA J219 Diamond sales: De Beers IA J279 Sierra Leone diamonds IA J303 Israeli diamond trade IA J311 FELSPAR Russian pegmatites M J154 FERRO-CHROME | GOLD—VARIOUS U.S. mining legislation—gold mining assistance N J2 Metal Markets S J16, J223 World gold outputs up in 1963 MW J15 Montecristo re-opens? MW 81 Gold search in Idaho IA J84 Nevada gold mine IA J85 Gold placer mining in Ecuador IA J85 Gold and silver output rises IA J85 Spanish output at Rodalquivir IA J85 Natomas reaches capacity operation IA J86 How much gold does Russia produce? N J113 Gold research on applications MW J118 Tanganyikan gold figures IA J139 Precious metals in California MW J118 Tanganyikan gold figures IA J139 Precious metals in California IA J177 Czech goldmining project IA J178 Higher output by Salsignes IA J217 Russian gold areas developing IA J230 Soviet gold areas developing IA J230 |
| E.C.S.C. productivity rising MW J135 Polish fuel output Austria's coal consumption in 1963 Coal problems of Western Europe | Newfoundland copper Australian copper find in N.T. IA J84 Expansion at Kennecott IA J84 Copper futures IA J88 Copper and nickel exploration MW J96 South African copper refinery IA J100 New foreign trade group IA J100 Base metals and LME N J114 Bethlehem expands MW J117 The long term MW J117 Copper find in India IA J122 Copper possibility in Canada IA J122 Copper possibility in Canada IA J122 Noranda expansion plans. IA J122 Noranda expansion plans. IA J122 Storm clouds over Chile's copper mines N J113 Industrial relations Cladding copper with lead New copper coating resists tarnish MW J135 Algerian copper output N J171 New copper smelter in Japan MW J172 Kcnnecott expansion MW J174 Lapanse with land MW J174 Lapanse MW J174 Lapanse MW J174 Lapanse Survey of | Diamonds from the sea M J27 Israeli diamond industry IA J55 Offshore diamond mining. IA J55 Offshore diamond mining. IA J55 Offshore diamond mining. IA J55 More Russian prospecting IA J99 More Russian prospecting IA J199 Alluvial diamond scheme MW J136 Tanganyika diamonds IA J139 Angola diamond concession IA J139 Couthern Rhodesian IA J139 Diamond mining at Panna Diamonds from Venezuela IA J219 Diamond mining at Panna Diamonds in Venezuela IA J219 Diamonds in Venezuela IA J219 Diamond sales: De Beers Sierra Leone diamonds IA J303 Israeli diamond trade IA J139 Israeli diamond trade IA J341 Central African Republic 1963 MW J423 DIATOMITE Colombian diatomite IA J11 FELSPAR Russian pegmatites M J154 FERRO-CHROME Sale of Southern Rhodesian ferrochrome IA J53 | GOLD—VARIOUS U.S. mining legislation—gold mining assistance N J2 Metal Markets S J16, J223 World gold outputs up in 1963 MW J45 Montecristo re-opens? MW 81 Gold search in Idaho IA J84 Nevada gold mine IA J84 Old placer mining in Ecuador IA J85 Gold and silver output rises IA J85 Spanish output at Rodalquivir IA J85 Natomas reaches capacity operation IA J86 How much gold does Russia produce? N J113 Gold research on applications MW J118 Tanganyikan gold figures IA J139 Precious metals in California IA J155 Spanish gold IA J177 Czech goldmining project Higher output by Salsignes IA J217 Russian gold N J230 Russian gold areas developing Alluvial gold find in Russia Uses of gold IA J360 Lyse of gold IA J360 Lyse of gold IA J360 |
| E.C.S.C. productivity rising MW J135 Polish fuel output Austria's coal consumption in 1963 Coal problems of Western Europe | Newfoundland copper Australian copper find in N.T. Expansion at Kennecott IA J84 Copper futures IA J84 Copper futures IA J88 Copper and nickel exploration MW J96 South African copper refinery IA J100 New foreign trade group IA J100 Row foreign trade group IA J101 Row foreign trade group IA J102 Copper possibility IN IA J102 Copper mines IA J102 Storm clouds over Chile's copper mines MW J135 Cladding copper with lead New copper mines IA J104 New copper coating resists tarnish Chilean threat MW J153 Plans for Granduc Mines Algerian copper output MW J174 New copper smelter IN Japan. MW J174 Kcnnecott expansion MW J174 Lapanese survey of Canadian copper Funancing Chilean copper | Diamonds from the sea M J27 Israeli diamond industry IA J55 Offshore diamond mining. IA J55 Offshore diamond mining. IA J55 Offshore diamond mining. IA J55 More Russian prospecting IA J99 More Russian prospecting IA J99 Angola diamond concession IA J139 Angola diamond concession IA J139 Couthern Rhodesian diamond cutting industry IA J201 Diamond mining at Panna Diamonds from Venezuela IA J219 Diamond mining at Panna Diamonds from Venezuela IA J216 Diamonds in Venezuela IA J251 Diamond sales: De Beers Sierra Leone diamonds IA J341 Central African Republic 1963 MW J423 DIATOMITE Colombian diatomite IA J11 FELSPAR Russian pegmatites MJ J154 FERRO-CHROME Sale of Southern Rhodesian ferrochrome IA J53 Indian ferrochrome IA J53 | GOLD-VARIOUS U.S. mining legislation—gold mining assistance N J2 Metal Markets S J16, J223 World gold outputs up in 1963 MW J45 Montecristo re-opens? MW 81 Gold search in Idaho IA J84 Nevada gold mine IA J84 Cold placer mining in Ecuador IA J85 Spanish output at Rodalquivir IA J85 Spanish output at Rodalquivir IA J85 Natomas reaches capacity operation IA J86 How much gold does Russia produce? N J113 Gold research on applications MW J118 Tanganyikan gold figures IA J139 Precious metals in California IA J155 Spanish gold IA J155 Spanish gold IA J177 Czech goldmining project Higher output by Salsignes Russian gold IA J177 Ryssian gold IA J155 Spanish gold IA J177 Czech goldmining project Higher output by Salsignes Russian gold IA J1360 Uses of gold IA J360 Uses of gold IA J421 New uses for gold— |
| E.C.S.C. productivity rising MW J135 Polish fuel output Austria's coal consumption in 1963 Coal problems of Western Europe | Newfoundland copper Australian copper find in N.T. Expansion at Kennecott IA J84 Copper futures IA J84 Copper futures IA J88 Copper and nickel exploration MW J96 South African copper refinery IA J100 New foreign trade group IA J100 Row foreign trade group IA J101 Row foreign trade group IA J102 Copper possibility IN IA J102 Copper mines IA J102 Storm clouds over Chile's copper mines MW J135 Cladding copper with lead New copper mines IA J104 New copper coating resists tarnish Chilean threat MW J153 Plans for Granduc Mines Algerian copper output MW J174 New copper smelter IN Japan. MW J174 Kcnnecott expansion MW J174 Lapanese survey of Canadian copper Funancing Chilean copper | Diamonds from the sea M J27 Israeli diamond industry IA J55 Offshore diamond mining. IA J85 Offshore diamond mining. IA J85 Offshore diamond mining. IA J85 More Russian prospecting Alluvial diamonds — MW J95 Angola diamond scheme MW J136 IA J139 Angola diamond concession IA J139 Osuthern Rhodesian diamond cutting industry IA J201 Diamonds from Venezuela IA J217 Diamonds in Venezuela IA J217 Diamonds asles: De Beers IA J279 Sierra Leone diamonds IA J303 Israeli diamond trade IA J341 Central African Republic 1963 MW J423 DIATOMITE Colombian diatomite IA J11 FELSPAR Russian pegmatites M J154 FERRO-CHROME Sale of Southern Rhodesian ferrochrome IA J53 Indian ferrochrome producers IA J53 | GOLD-VARIOUS U.S. mining legislation—gold mining assistance N J2 Metal Markets S J16, J223 World gold outputs up in 1963 MW J45 Montecristo re-opens? MW 81 Gold search in Idaho IA J84 Nevada gold mine IA J84 Gold placer mining in Ecuador IA J85 Gold and silver output rises Spanish output at Rodalquivir IA J85 Spanish output at Rodalquivir IA J85 Natomas reaches capacity operation IA J86 How much gold does Russia produce? N J113 Gold research on applications MW J118 Tanganyikan gold figures IA J139 Precious metals in California Spanish gold IA J177 Czech goldmining project Higher output by Salsignes IA J178 Higher output by Salsignes IA J277 Russian gold N J230 Soviet gold areas developing Alluvial gold find in Russia Uses of gold IA J412 |
| E.C.S.C. productivity rising MW J135 Polish fuel output IA J178 Austria's coal consumption in 1963 Coal problems of Western Europe IA J277 Fall in French coal production French and East German coal Polish pit-waste plant IA J321 Indo-Polish coal scheme IA J321 Polish pit-waste plant IA J321 Indo-Polish coal scheme IA J321 Indo-Polish coal scheme IA J321 Relgian coal production in 1963 Belgian coal production in IA J413 Europe's coal IA J413 Europe's coal IA J413 Europe's coal Coal IA J413 Europe's COAL—GT. BRITAIN British coal for Japan? IA J53 COAL—GT. BRITAIN British coal for Japan? IA J53 COAL—VARIOUS Hungarian coal expansion IA J48 E.E.C. coal MW J44 New Donbas coal basin U.S.S.R. IA J77 Soviet Fuel outputs IA J77 Soviet Fuel outputs IA J77 Indian coalfield develop- | Newfoundland copper Australian copper find in N.T. 1A | Diamonds from the sea M J27 Israeli diamond industry IA J55 Offshore diamond mining. IA J55 Offshore diamond mining. IA J55 Offshore diamond mining. IA J55 More Russian prospecting Alluvial diamonds pagain. MW J95 Angola diamond concession Angola diamond concession Southern Rhodesian diamond cutting industry Diamond mining at Panna Diamonds from Venezuela Pessacrh on diamonds IA J216 Diamonds in Venezuela Diamonds in Venezuela IA J279 Diamond sales: De Beers IA J279 Diamond for Wenezuela IA J216 Diamonds in Venezuela IA J279 Diamonds trom Venezuela IA J279 Diamonds in Venezuela IA J279 Dia | GOLD-VARIOUS U.S. mining legislation—gold mining assistance N J2 Metal Markets S J16, J223 World gold outputs up in 1963 MW J45 Montecristo re-opens? MW 81 Gold search in Idaho IA J84 Nevada gold mine IA J84 Cold placer mining in Ecuador IA J85 Spanish output at Rodalquivir IA J85 Spanish output at Rodalquivir IA J85 Natomas reaches capacity operation IA J86 How much gold does Russia produce? N J113 Gold research on applications MW J118 Tanganyikan gold figures IA J139 Precious metals in California IA J155 Spanish gold IA J155 Spanish gold IA J177 Czech goldmining project Higher output by Salsignes Russian gold IA J177 Ryssian gold IA J155 Spanish gold IA J177 Czech goldmining project Higher output by Salsignes Russian gold IA J1360 Uses of gold IA J360 Uses of gold IA J421 New uses for gold— |
| E.C.S.C. productivity rising MW J135 Polish fuel output IA J178 Austria's coal consumption in 1963 Coal problems of Western Europe IA J277 Fall in French coal production IA J321 French and East German coal Polish pit-waste plant IA J321 Indo-Polish coal scheme Poland's coal mining industry in 1963 Elegian coal production in 1963 Europe's coal — Lord Roben's speech MW J424 Spain: plans for coal reform MW J503 COAL—GT. BRITAIN British coal for Japan? IA J53 Colliery contract MW J503 COAL—VARIOUS Hungarian coal expansion IA J45 Seviet Coal MW J424 Soviet Fuel outputs IA J77 Soviet Fuel outputs IA J77 Soviet coal NJ J75 Soviet Coal L7 J76 Soviet Coal NJ J75 Soviet Coal NJ J75 Soviet Coal L7 J76 Soviet Coal NJ J75 Soviet Coal L7 J76 Soviet Coal NJ J75 Soviet Coal L7 J76 Soviet C7 J77 Sov | Newfoundland copper Australian copper find in N.T. IA J84 Expansion at Kennecott IA J84 Copper futures IA J88 Copper and nickel exploration MW J96 South African copper refinery IA J100 New foreign trade group IA J100 Copper find in India IA J122 Copper pind in India IA J122 Copper pind in India IA J122 Copper possibility in Canada IA J122 Noranda expansion plans IA J122 Copper development IA J122 Copper mines IA J122 Copper mines IA J122 Copper mines IA J123 Storm clouds over Chile's Copper mines IA J123 Cladding copper with lead New copper coating resists tarnish IA J141 Chilean threat MW J153 Plans for Granduc Mines Algerian copper output New copper smeler in Japan MW J172 Kennecott expansion Japanese survey of Canadian copper prospecting Recovery of copper from dilute streams IA J194 Southern Rhodesia's record | Diamonds from the sea M J27 Israeli diamond industry IA J55 Offshore diamond mining. IA J55 Offshore diamond mining. IA J55 Offshore diamond mining. IA J55 More Russian prospecting IA J99 More Russian prospecting IA J99 Angola diamonds cheme MW J136 Ianganyika diamonds IA J139 Angola diamond concession IA J139 Diamond mining at Panna Diamonds from Venezuela IA J216 Diamonds from Venezuela IA J216 Diamonds in Venezuela IA J216 Diamonds in Venezuela IA J217 Diamond sales: De Beers Sierra Leone diamonds IA J303 Israeli diamond trade IA J373 Israeli diamond trade IA J341 Central African Republic 1963 MW J423 DIATOMITE Colombian diatomite IA J11 FELSPAR Russian pegmatites M J154 FERRO-CHROME Sale of Southern Rhodesian ferrochrome IA J53 Indian ferrochrome producers IA J53 Indian ferrochrome FLUORSPAR South African fluorspar | GOLD-VARIOUS U.S. mining legislation—gold mining assistance N J2 Metal Markets S J16, J223 World gold outputs up in 1963 MW J18 Montecristo re-opens? MW 81 Gold search in Idaho IA J84 Nevada gold mine IA J84 Nevada gold mine IA J85 Gold placer mining in Ecuador IA J85 Gold and silver output rises IA J85 Spanish output at Rodalquivir IA J85 Natomas reaches capacity operation IA J86 How much gold does Russia produce? N J113 Gold research on applications MW J118 Tanganyikan gold figures IA J139 Precious metals in California IA J155 Spanish gold IA J177 Russian gold N J117 Russian gold IA J178 Higher output by Salsignes IA J217 Russian gold areas developing Alluvial gold find in Russia Uses of gold IA J360 Uses of gold IA J360 Uses of gold IA J360 New uses for gold— Research M M431 Rhodesian gold producer M M431 Rhodesian gold producer M M431 Rhodesian gold producer IA J182 |
| E.C.S.C. productivity rising MW J135 Polish fuel output Austria's coal consumption in 1963 Coal problems of Western Europe IA J239 Fall in French coal production IA J321 French and East German coal N J314 Polish pit-waste plant IA J321 Indo-Polish coal scheme IA J321 Poland's coal mining industry in 1963 Belgian coal production in 1963 Europe's coal IA J J331 Europe's coal IA J J413 Europe's coal IA J MW J424 Spain: plans for coal reform MW J424 Spain: plans for coal reform MW J424 COAL—GT. BRITAIN British coal for Japan? IA J53 Colliery contract IA J86 COAL—VARIOUS Hungarian coal expansion IA J45 Soviet Fuel outputs IA J75 Soviet Fue | Newfoundland copper Australian copper find in N.T. N.T. A 184 Expansion at Kennecott IA 184 Copper futures IA 188 Copper futures IA 188 Copper and nickel exploration MW J96 South African copper refinery IA 190 New foreign trade group IA 190 Row foreign trade group IA 190 Copper possibility in IA 1912 Copper mines IA 1912 Chilean copper development IA 192 Copper mines MW 1135 Cladding copper with lead New copper coating resists tarnish IA 194 Chilean threat Mines IA 194 Row copper conditions MW 153 Plans for Granduc Mines Algerian copper output NW 197 New copper smelter in Japan. MW 1174 Kennecott expansion MW 1174 Canadian copper IA 197 Financing Chilean copper rospecting MW 194 Southern Rhodesia's record copper prospects in 1964 Ritish fabricated copper | Diamonds from the sea M J27 Israeli diamond industry IA J55 Offshore diamond mining. IA J55 Offshore diamond mining. IA J55 Offshore diamond mining. IA J55 More Russian prospecting IA J99 More Russian prospecting IA J99 Angola diamond concession IA J139 Angola diamond concession IA J139 Couthern Rhodesian diamond cutting industry Diamond mining at Panna Diamonds from Venezuela IA J216 Diamonds from Venezuela IA J216 Diamonds in Venezuela IA J251 Diamonds in Venezuela IA J271 Sierra Leone diamonds IA J303 Israeli diamond trade IA J111 FELSPAR Russian pegmatites M J154 FERRO-CHROME Sale of Southern Rhodesian ferrochrome IA J303 Indian ferrochrome IA J476 FLUORSPAR South African fluorspar mine IA J111 Problems for Italian | GOLD-VARIOUS U.S. mining legislation— gold mining assistance N J2 Metal Markets S J16, J223 World gold outputs up in 1963 MW 81 Gold search in Idaho IA J84 Nevada gold mine IA J84 Rodalquivir IA J85 Gold and silver output rises IA J85 Spanish output at Rodalquivir IA J85 Natomas reaches capacity operation IA J86 How much gold does Russia produce? N J113 Gold research on applications MW J118 Tanganyikan gold figures IA J139 Precious metals in California IA J155 Spanish gold Czech goldmining project Higher output by Salsignes IA J177 Czech goldmining project Higher output by Salsignes IA J177 Russian gold IA J177 Russian gold N J230 Soviet gold areas developing Alluvial gold find in Russia Uses of gold New uses for gold— Research M M431 Rhodesian gold producer RAPHITE Progress in graphite deposits IA J276 |
| E.C.S.C. productivity rising MW J135 Polish fuel output Austria's coal consumption in 1963 Coal problems of Western Europe | Newfoundland copper Australian copper find in N.T. 1A | Diamonds from the sea M J27 Israeli diamond industry IA J55 Offshore diamond mining. IA J55 Offshore diamond mining. IA J55 Offshore diamond mining. IA J55 More Russian prospecting IA J99 More Russian prospecting IA J99 More Russian prospecting IA J199 MW J136 IA J139 Angola diamond scheme MW J136 IA J139 IA J216 IA J216 IA J216 IA J217 IA J217 IA J217 IA J217 IA J217 IA J218 IA J218 IA J218 IA J218 IA J219 | GOLD-VARIOUS U.S. mining legislation—gold mining assistance N J2 Metal Markets S J16, J223 World gold outputs up in 1963 MW J15 Montecristo re-opens? MW 81 Gold search in Idaho IA J84 Nevada gold mine IA J84 Nevada gold mine IA J85 Gold placer mining in Ecuador IA J85 Gold and silver output rises IA J85 Spanish output at Rodalquivir IA J85 Natomas reaches capacity operation IA J86 How much gold does Russia produce? N J113 Gold research on applications MW J118 Tanganyikan gold figures IA J139 Precious metals in California IA J155 Spanish gold IA J175 Russian gold N J130 Czech goldmining project IA J177 Russian gold N J230 Soviet gold areas developing Alluvial gold find in Russia Uses of gold Nesearch M M431 New uses for gold— M M431 Rhodesian gold producer M M434 GRAPHITE Progress in graphite research Indian graphite deposits IA J182 Indian graphite deposits IA J276 |
| E.C.S.C. productivity rising MW J135 Polish fuel output IA J178 Austria's coal consumption in 1963 Coal problems of Western Europe IA J277 Fall in French coal production IA J321 Polish pit-waste plant IA J321 Indo-Polish coal scheme IA J321 Indo-Polish coal Ford IA J432 Indo-Polish coal Ford IA J432 Indo-Polish coal Ford IA J432 Indo-Polish coal for Japan? IA J432 Indo-Polish Coal IA J432 In | Newfoundland copper Australian copper find in N.T. 1A | Diamonds from the sea M J27 Israeli diamond industry IA J55 Offshore diamond mining. IA J55 Offshore diamond mining. IA J55 Offshore diamond mining. IA J55 More Russian prospecting IA J99 More Russian prospecting IA J99 More Russian prospecting IA J99 Angola diamond scheme MW J136 Ianganyika diamonds IA J139 Angola diamond concession IA J139 Diamond mining at Panna Diamonds from Venezuela IA J210 Diamond mining at Panna Diamonds from Venezuela IA J216 Diamonds in Venezuela IA J216 Diamonds in Venezuela IA J251 Diamonds sales: De Beers J616 J519 Sierra Leone diamonds IA J301 Israeli diamond trade IA J301 Straeli diamond trade IA J301 Straeli diamond trade IA J301 EFLISPAR Russian pegmatites M J154 FERRO-CHROME Sale of Southern Rhodesian ferrochrome IA J111 FELSPAR South African fluorspar mine producers IA J111 Problems for Italian producers MW J64 New prices in Spain IA J69 Fluorspar fines in pellets IA J69 Fluorspar fines in pellets IA J67 GEC separation plant at | GOLD-VARIOUS U.S. mining legislation—gold mining assistance N J2 Metal Markets S J16, J223 World gold outputs up in 1963 MW J15 Montecristo re-opens? MW 81 Gold search in Idaho IA J84 Nevada gold mine IA J84 Nevada gold mine IA J85 Gold placer mining in Ecuador IA J85 Gold and silver output rises IA J85 Spanish output at Rodalquivir IA J85 Natiomas reaches capacity operation IA J86 How much gold does Russia produce? N J113 Gold research on applications MW J118 Tanganyikan gold figures IA J139 Precious metals in California IA J155 Spanish gold IA J177 Russian gold N J139 Rissian gold N J130 Soviet gold areas developing Alluvial gold find in Russia Uses of gold IA J277 Russian gold N J330 Soviet gold areas developing Alluvial gold find in Russia Uses of gold IA J276 New uses for gold— M M431 Rhodesian gold producer M M434 GRAPHITE Progress in graphite research IA J182 Indian graphite deposits IA J276 GYPSUM Gypsum effluent problem M J67 |
| E.C.S.C. productivity rising MW J135 Polish fuel output IA J178 Austria's coal consumption in 1963 Coal problems of Western Europe IA J277 Fall in French coal production French and East German coal Polish pit-waste plant IA J321 Indo-Polish coal scheme IA J321 Polish pit-waste plant IA J321 Indo-Polish coal scheme IA J321 Indo-Polish coal scheme IA J321 Relgian coal production in 1963 Belgian coal production in 1963 Belgian coal production in IA J413 Europe's coal IIA J413 Europe's coal IIA J413 Europe's coal IIA J413 Europe's coal IIIA J413 Europe's COAL—GT. BRITAIN British coal for Japan? IA J53 Colliery contract IA J86 COAL—VARIOUS Hungarian coal expansion IA J45 Soviet Fuel outputs IA J77 Soviet Coal IN J78 Indian coalfield development IA J49 Sair (India) coal deposit IA J10 Canadian-Japanese coal trade IA J10 Canadian-Japanese coal trade IA J10 LS.S.R. increasing output MW J177 Russian coal expansion IA J12 Russian coal expansion IA J17 | Newfoundand copper Australian copper find in IA 184 Lapansion at Kennecott IA 184 Copper futures IA 188 Base metals and LME N 1114 Bethlehem expands MW 1117 Copper find in India IA 1122 Copper find in India IA 1122 Copper fond in India IA 1122 Copper find in India IA 1125 Noranda expansion plans IA 1125 Copper mines IMW 1135 Cladding copper with lead IA 1140 New copper mines IA 1141 New copper coating resists tarnish IA 1141 New copper coating resists tarnish IA 1141 New copper coating resists tarnish IA 1141 New copper smelter IA 1141 New copper smelter IN 1171 New copper mospecting IN 1171 New copper mospecting IN 1171 New copper prospects IN 1964 British fabricated copper IA 1199 Copper prospects IN 1963 U.S. tariff enquiry IN 1211 Usanda production 1963 U.S. tariff enquiry IN 1211 Usanda production IA 1219 | Diamonds from the sea M J27 Israeli diamond industry IA J55 Offshore diamond mining. IA J55 Offshore diamond mining. IA J55 Offshore diamond mining. IA J55 More Russian prospecting IA J99 More Russian prospecting IA J99 More Russian prospecting IA J199 Angola diamond scheme MW J136 Tanganyika diamonds IA J139 Angola diamond concession IA J139 Israeli diamond scheme MW J136 Israeli diamonds IA J216 Diamonds in Venezuela IA J217 Diamond sales: De Beers Sierra Leone diamonds IA J303 Israeli diamond trade IA J319 Israeli diamond trade IA J319 Israeli diamond trade IA J119 Israeli diamond trade IA J111 FELSPAR Russian pegmatites M J154 FERRO-CHROME Sale of Southern Rhodesian ferrochrome IA J53 Indian ferrochrome producers IA J476 FLUORSPAR South African fluorspar mine IA J11 Problems for Italian producers IA J11 Glebe in Derbyshire MW J405 Rapid identification of MW J405 | GOLD—VARIOUS U.S. mining legislation—gold mining assistance N J2 Metal Markets S J16, J223 World gold outputs up in 1963 MW J15 Montecristo re-opens? MW 81 Gold search in Idaho IA J84 Nevada gold mine IA J84 Gold placer mining in Ecuador IA J85 Gold and silver output rises IA J85 Spanish output at Rodalquivir IA J85 Nationas reaches capacity operation IA J86 How much gold does Russia produce? N J113 Gold research on applications MW J118 Tanganyikan gold figures IA J139 Precious metals in California IA J177 Russian gold IA J177 Russian gold N J230 Soviet gold areas developing Alluvial gold find in Russia Uses of gold N J230 Soviet gold areas developing Alluvial gold find in Russia Uses of gold N J230 Soviet gold areas developing Alluvial gold find in Russia Uses of gold N J230 Research M M431 Rhodesian gold producer M M434 GRAPHITE Progress in graphite research IA J182 Indian graphite deposits IA J276 GYPSUM Gypsum effluent problem M J67 |
| E.C.S.C. productivity rising MW J135 Polish fuel output IA J178 Austria's coal consumption in 1963 Coal problems of Western Europe IA J277 Fall in French coal production French and East German coal Polish pit-waste plant IA J321 Indo-Polish coal scheme IA J321 Polish pit-waste plant IA J321 Indo-Polish coal scheme IA J321 Indo-Polish coal scheme IA J321 Relgian coal production in 1963 Belgian coal production in 1963 Belgian coal production in IA J413 Europe's coal IIA J413 Europe's coal IIA J413 Europe's coal IIIA J413 Europe's coal IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII | Newfoundland copper Australian copper find in National Copper file in National | Diamonds from the sea M J27 Israeli diamond industry IA J55 Offshore diamond mining. IA J55 Offshore diamond mining. IA J55 Offshore diamond mining. IA J55 More Russian prospecting IA J99 More Russian prospecting IA J99 More Russian prospecting IA J99 Angola diamond concession IA J139 Angola diamond concession IA J139 Lamond mining at Panna Diamonds mining at Panna Diamonds from Venezuela IA J219 Diamond mining at Panna Diamonds from Venezuela IA J216 Diamonds in Venezuela IA J251 Diamonds sales: De Beers J618 Sierra Leone diamonds IA J301 Straeli diamond trade IA J341 Central African Republic 1963 DIATOMITE Colombian diatomite IA J11 FELSPAR Russian pegmatites M J154 FERRO-CHROME Sale of Southern Rhodesian ferrochrome IA J476 FLUORSPAR South African fluorspar mine IA J476 FLUORSPAR South African fluorspar IA J476 FLUORSPAR South African fluorspar IA J476 FLUORSPAR South African fluorspar IA J476 FLUORSPAR IA J69 Fluorspar fines in pellets IA J476 GEC separation plant at Blanchland Glebe in Derbyshire MW J405 mineral grains in film of the Mills of the Mi | GOLD—VARIOUS U.S. mining legislation— gold mining assistance N J2 Metal Markets S J16, J223 World gold outputs up in 1963 MW 81 Gold search in Idaho IA J84 Nevada gold mine IA J84 Nevada gold mine IA J85 Gold placer mining in Ecuador IA J85 Gold and silver output rises IA J85 Spanish output at Rodalquivir IA J85 Natomas reaches capacity operation IA J86 How much gold does Russia produce? N J113 Gold research on applications MW J118 Tanganyikan gold figures IA J139 Precious metals in California IA J155 Spanish gold IA J155 Spanish gold IA J177 Czech goldmining project IA J178 Czech goldmining project IA J178 Higher output by Salsignes IA J177 Russian gold IA J412 New uses for gold— Research M M431 Rhodesian gold producer M M434 GRAPHITE Progress in graphite research IA J182 Indian graphite deposits IA J276 GYPSUM Gypsum effluent problem M J67 HAFNIUM Zirconium and hafnium IA J166 Casting hafnium carbide IA J140 |
| E.C.S.C. productivity rising MW J135 Polish fuel output IA J178 Austria's coal consumption in 1963 Coal problems of Western Europe IA J277 Fall in French coal production French and East German coal Polish pit-waste plant IA J321 Indo-Polish coal scheme IA J321 Indo-Polish coal production in IA J432 Europe's coal I— Lord Roben's speech MW J424 Spain: plans for coal reform MW J424 Spain: plans for coal reform MW J503 COAL—GT. BRITAIN British coal for Japan? IA J53 Colliery contract IA J86 COAL—VARIOUS Hungarian coal expansion IA J45 Soviet Coal MW J44 New Donbas coal basin U.S.S.R. IA J77 Soviet Fuel outputs IA J77 Soviet Coal Indian coalfield development IA J47 Sair (India) coal deposit IA J10 Canadian-Japanese coal trade IA J10 LS.S.R. increasing output MW J117 Russian coal expansion IA J212 Indian coal Expansion IA J212 Russian Fechora Basin coal MW J17 Russian roal expansion IA J212 Russian Pechora Basin coal IA J30 More Central Siberia developments IA J32 Chinese coal area IA J32 Chinese coal mines IA J32 Chin | Newfoundland copper Australian copper in in N.T. Expansion at Kennecott IA J84 Copper futures IA J88 Copper and nickel exploration MW J96 South African copper IA J100 New foreign trade group IA J106 Base metals and LME N J1114 Bethlehem expands MW J117 Copper find in India IA J122 Copper possibility in IA J122 Copper possibility in IA J122 Copper mines IA J122 Copper mines IA J122 Noranda expansion plans. IA J122 Copper mines IA J122 Copper mines IA J123 Cladding copper with lead New copper coutput IA J141 Chilean threat | Diamonds from the sea M J27 Israeli diamond industry IA J55 Offshore diamond mining. IA J55 Offshore diamond mining. IA J55 Offshore diamond mining. IA J55 More Russian prospecting Alluvial diamond scheme IA J98 Angola diamond scheme IA J193 Angola diamond concession IA J119 Country Diamond mining at Panna Diamonds from Venezuela IA J219 Diamond sin Venezuela IA J219 Diamond sales: De Beers IA J279 Sierra Leone diamonds IA J303 Israeli diamond trade IA J219 Central African Republic 1963 | GOLD—VARIOUS U.S. mining legislation—gold mining assistance N J2 Metal Markets S J16, J223 World gold outputs up in 1963 MW J45 Montecristo re-opens? MW 81 Gold search in Idaho IA J84 Nevada gold mine IA J84 Gold placer mining in Ecuador IA J85 Gold and silver output rises IA J85 Spanish output at Rodalquivir IA J85 Natomas reaches capacity operation IA J86 How much gold does Russia produce? N J113 Gold research on applications MW J118 Tanganyikan gold figures IA J139 Precious metals in California IA J155 Spanish gold IA J175 Spanish gold IA J175 Tanganyikan gold figures IA J139 Precious metals in California IA J155 Spanish gold IA J177 Czech goldmining project IA J177 Czech goldmining project IA J178 Higher output by Salsignes IA J217 Soviet gold areas developing IA J217 Soviet gold areas developing IA J360 INew uses for gold—Research MM431 Rhodesian gold producer MM431 Rhodesian gold producer MM431 Rhodesian gold producer MM431 Rhodesian gold producer IA J182 Indian graphite research IA J182 Indian graphite deposits IA J276 GYPSUM Gypsum effluent problem M J67 HAFNIUM Zirconium and hafnium IA J106 |
| E.C.S.C. productivity rising MW J135 Polish fuel output IA J178 Austria's coal consumption in 1963 Coal problems of Western Europe IA J277 Fall in French coal production French and East German coal Polish pit-waste plant IA J321 Indo-Polish coal scheme IA J321 Polish pit-waste plant IA J321 Indo-Polish coal scheme IA J321 Indo-Polish coal scheme IA J321 Indo-Polish coal scheme IA J321 Relgian coal production in 1963 Europe's coal IA J413 Europe's COAL—GT. BRITAIN British coal for Japan? IA J53 Colliery contract IA J86 COAL—VARIOUS Hungarian coal expansion IA J48 E.E.C. coal MW J424 Soviet Coal IA J413 Soviet Fuel outputs IA J73 Soviet Fuel outputs IA J73 Soviet Fuel outputs IA J73 Soviet Coal IA J413 Indian coal deposit IA J10 Canadian-Japanese coal trade Indian coal deposit IA J10 Canadian-Japanese coal trade Indian coal expansion IA J41 Pakistan coal deposit IA J10 Canadian-Japanese coal trade IA J10 IN J111 Russian coal expansion IA J21 Russian Fechora Basin coal IA J22 Russian Pechora Basin coal IA J30 More Central Siberia developments IA J32 USSR coal in the economy MW J33 Indian coal transport by sea | Newfoundland copper Australian copper find in N.T. Expansion at Kennecott IA J84 Copper futures IA J88 Copper futures IA J101 New foreign trade group IA J102 Rapid dentification IA J122 Copper find in India IA J122 Copper mines IA J125 Copper mines IA J125 Cladding copper with lead IA J125 Cladding copper with lead IA J140 New copper coating resists tarnish IA J141 New copper smelter IA J141 New copper smelter IN J171 Recovery of Canadian copper IA J177 Copper prospecting IP64 British fabricated copper output IA J201 Copper prospects In 1964 British fabricated copper output IA J201 U.S. tariff enquiry IN J201 Copper prospects IN J201 Copper survey IA J201 Copper futures IA J201 Copper survey IA J201 Copper futures IA J201 Copper future IA J201 Copper future IA J201 Copper future IA J201 Co | Diamonds from the sea M J27 Israeli diamond industry IA J55 Offshore diamond mining. IA J55 Offshore diamond mining. IA J55 Offshore diamond mining. IA J55 More Russian prospecting Alluvial diamond scheme IA J96 Angola diamond scheme IA J193 Angola diamond concession IA J197 Southern Rhodesian diamond cutting industry IA J201 Diamond mining at Panna Diamonds from Venezuela IA J216 Diamonds in Venezuela IA J217 Diamond sales: De Beers IA J279 Sierra Leone diamonds IA J303 Israeli diamond trade IA J219 Central African Republic 1963 MW J423 DIATOMITE Colombian diatomite IA J11 FELSPAR Russian pegmatites M J154 FERRO-CHROME Sale of Southern Rhodesian ferrochrome IA J476 FLUORSPAR South African fluorspar mine IA J476 PLUORSPAR South African fluorspar mine IA J11 Problems for Italian producers MW J64 New prices in Spain IA J69 Pluorspar fines in pellets IA J217 GEC separation plant at Blanchland Glebe in Derbyshire Rapid identification of mineral grains in composite samples A M31 NATURAL GAS | GOLD—VARIOUS U.S. mining legislation—gold mining assistance N J2 Metal Markets S J16, J223 World gold outputs up in 1963 MW J15 Montecristo re-opens? MW 81 Gold search in Idaho IA J84 Nevada gold mine IA J84 Gold placer mining in Ecuador IA J85 Gold and silver output rises IA J85 Spanish output at Rodalquivir IA J85 Natiomas reaches capacity operation IA J86 How much gold does Russia produce? N J113 Gold research on applications MW J118 Tanganyikan gold figures IA J139 Precious metals in California IA J155 Spanish gold IA J177 Russian gold IA J177 Russian gold IA J177 Russian gold find in Russia Uses of gold IA J177 Russian gold areas developing Alluvial gold find in Russia Uses of gold IA J360 Uses of gold IA J360 Uses of gold M M431 Rhodesian gold producer M M434 CRAPHITE Progress in graphite research IA J182 Indian graphite deposits IA J176 GYPSUM Gypsum effluent problem M J67 HAFNIUM Zirconium and hafnium IA J106 Casting hafnium carbide IA J140 New uses for hafnium IA J1323 |
| E.C.S.C. productivity rising MW J135 Polish fuel output IA J178 Austria's coal consumption in 1963 Coal problems of Western Europe IA J277 Fall in French coal production IA J321 French and East German coal IA J321 Indo-Polish coal scheme IA J321 Indo-Polish coal IA J413 Europe's coal I— L o r d Roben's speech IA J43 Spain: plans for coal reform IA J45 COAL—GT. BRITAIN British coal for Japan? IA J53 Colliery contract IA J45 Colliery contract IA J45 Colliery contract IA J45 Soviet Coal IA J45 Sair (India) coal deposit IA J70 Indian coalfield development IA J45 Sair (India) coal deposit IA J10 Canadian-Japanese coal trade IA J10 Canadian-Japanese coal trade IA J10 IJ.S.S.R. increasing output MW J11 Pakistan coal deposits IA J10 IJ.S.S.R. increasing output MW J11 Pakistan coal deposits IA J10 IJ.S.S.R. increasing output MW J11 Pakistan coal deposits IA J10 IJ.S.S.R. increasing output MW J11 Russian coal expansion IA J21 New Chinese coal area IA J27 Russian Pechora Basin coal More Central Siberia developments IA J32 Coal handling facilities IA J33 Indian coal transport by sea IA J34 Coal handling facilities IA J34 IA J34 IA J34 IA J32 IA J32 IA J32 IA J32 IA J32 IA J32 IA J34 IA J32 IA J34 IA J32 IA J3 | Newfoundland copper Australian copper find in N.T. I A 184 Expansion at Kennecott IA 184 Copper futures IA 188 Copper and nickel exploration MW 196 South African copper IA 1101 New foreign trade group IA 1106 Base metals and LME N 1114 Bethlehem expands MW 1117 Copper find in India IA 1122 Copper possibility in IA 1122 Copper possibility in IA 1122 Copper possibility in IA 1122 Noranda expansion plans. IA 1122 Copper mines IA 1122 Noranda expansion plans. IA 1122 Copper mines IA 1122 Noranda expansion plans. IA 1122 Copper mines IA 1122 Noranda expansion plans. IA 1125 Storm clouds over Chile's copper mines IA 1125 Cladding copper with lead New copper coating resists tarnish IA 1141 Chilean threat MW 1135 Algerian copper output N 1171 New copper smelter IA 1147 New copper smelter IA 1147 In Japanese survey of Canadian copper prospecting IA 1177 Recovery of copper from dilute streams MW 1174 Southern Rhodesia's record copper prospects In 1964 British fabricated copper output IA 1199 Copper prospects in 1964 British fabricated copper output IA 1201 Greek copper survey IA 1201 Greek copper survey IA 1201 Greek copper survey IA 1216 U.S. tariff enquiry N 1211 Greek copper survey IA 1237 New furnace at Muriel IA 1238 Rapid identification of mineral grains in composite samples A M119 Chilean copper IA 1237 New furnace at Muriel IA 1238 Rapid identification of mineral grains in composite samples A M119 Chilean copper IA M250 Mauretania copper | Diamonds from the sea M J27 Israeli diamond industry IA J55 Offshore diamond mining. IA J55 Offshore diamond mining. IA J55 Offshore diamond mining. IA J55 More Russian prospecting IA J99 More Russian prospecting IA J99 More Russian prospecting IA J199 MW J136 Tanganyika diamonds IA J139 Angola diamond concession IA J139 Couthern Rhodesian diamond cutting industry Diamond mining at Panna Diamonds from Venezuela IA J219 Diamonds from Venezuela IA J216 Diamonds in Venezuela IA J216 Diamonds sales: De Beers J67 Sierra Leone diamonds IA J303 Israeli diamond trade IA J319 Siraeli diamond trade IA J319 Siraeli diamond trade IA J111 FELSPAR Russian pegmatites IA J11 FELSPAR Russian pegmatites IA J11 FELSPAR South African fluorspar mine IA J476 FLUORSPAR South African fluorspar mine IA J476 FLUORSPAR South African fluorspar mine IA J19 Fluorspar fines in pellets IA J69 Fluorspar fines in pellets IA J69 Fluorspar fines in pellets IA J217 GEC separation plant at Blanchland IM MW J405 GEC separation plant at Blanchland IM MW J405 Rapid identification of mineral grains in composite samples IM J88 Gas cleaning development IM J88 Gas cleaning development IM J88 | GOLD—VARIOUS U.S. mining legislation—gold mining assistance N J2 Metal Markets S J16, J223 World gold outputs up in 1963 MW J15 Montecristo re-opens? MW 81 Gold search in Idaho IA J84 Nevada gold mine IA J84 Nevada gold mine IA J85 Gold placer mining in Ecuador IA J85 Gold and silver output rises IA J85 Spanish output at Rodalquivir IA J85 Natomas reaches capacity operation IA J86 How much gold does N J113 Gold research on applications MW J118 Tanganyikan gold figures IA J139 Precious metals in California IA J155 Spanish gold N J117 Russian gold N J117 Russian gold N J117 Russian gold N J178 Higher output by Salsignes IA J217 Russian gold areas developing Alluvial gold find in Russia Uses of gold IA J177 Russian gold N J306 Uses of gold metals in M M431 Rhodesian gold producer M M431 Rhodesian gold problem M J67 CEYPSUM Gypsum effluent problem M J67 HAFNIUM Zirconium and hafnium IA J106 Casting hafnium carbide IA J140 New uses for hafnium IA J106 Casting hafnium carbide IA J140 New uses for hafnium IA J106 Casting hafnium carbide IA J140 New uses for hafnium IA J140 New uses for hafnium IA J106 Casting hafnium carbide IA J140 New uses for hafnium IA J106 New uses for hafnium IA J106 Casting hafnium carbide IA J140 New uses for hafnium IA J106 Casting hafnium carbide IA J140 New uses for hafnium IA J106 Casting hafnium carbide IA J140 New uses for hafnium IA J106 Casting hafnium carbide IA J140 New uses for hafnium IA J106 Casting hafnium carbide IA J140 New uses for hafnium IA J106 Casting hafnium carbide IA J140 New uses for hafnium IA J106 Caston IA J140 New uses for hafnium IA J106 Caston IA J140 New uses for hafnium IA J106 Caston IA J140 New uses for hafnium IA J140 |
| E.C.S.C. productivity rising MW J135 Polish fuel output IA J178 Austria's coal consumption in 1963 Coal problems of Western Europe IA J277 Fall in French coal production French and East German coal Polish pit-waste plant IA J321 Indo-Polish coal scheme IA J321 Polish pit-waste plant IA J321 Indo-Polish coal scheme IA J321 Indo-Polish coal IA J443 Europe's coal I— Lord Roben's speech MW J424 Spain: plans for coal reform MW J503 COAL—GT. BRITAIN British coal for Japan? IA J53 Colliery contract IA J86 COAL—VARIOUS Hungarian coal expansion IA J44 INGO-Polish coal deposit IA J77 Soviet Coal IN J75 Indian coalfield development IA J37 Soviet Fuel outputs IA J77 Indian coalfield development IA J64 Indian coal deposit IA J60 Indian coal IA J60 Indian coal deposit IA J60 Indian coal IA J60 Indian coal IA J60 Indi | Newfoundland copper Australian copper find in N.T. Expansion at Kennecott IA J84 Copper futures IA J88 Copper futures IA J101 New foreign trade group IA J101 New foreign trade group IA J102 Copper futures IA J102 Copper future IA J102 Copper find in India IA J122 Copper fond in India IA J122 Copper fond in India IA J122 Copper fond in India IA J122 Copper future IA J125 Storm clouds over Chile's Copper mines IA J125 Copper mines IA J125 Storm clouds over Chile's Opper mines IA J133 Cladding copper with lead IA J125 Cladding copper with lead IA J140 New copper coating resists tarnish IA J141 New copper smelter IA J140 New copper smelter IA J140 New copper smelter IA J140 New copper smelter IN J411 New copper smelter IN J411 New copper mospectis IN J411 New copper output IN J171 New copper mospectis IN J410 Copper prospectis IN J410 Sukkim mining copper IA J210 Sikkim mining copper IA J213 Rapid identification of IA J219 Sikkim mining copper IA J238 Mauretania copper IA N250 M | Diamonds from the sea M J27 Israeli diamond industry IA J55 Offshore diamond mining. IA J55 Offshore diamond mining. IA J55 Offshore diamond mining. IA J55 More Russian prospecting IA J99 More Russian prospecting IA J99 More Russian prospecting IA J199 MW J136 Tanganyika diamonds IA J139 Angola diamond concession IA J139 Couthern Rhodesian diamond cutting industry Diamond mining at Panna Diamonds from Venezuela IA J219 Diamonds in Venezuela IA J216 Diamonds in Venezuela IA J217 Diamond sales: De Beers IA J279 Sierra Leone diamonds IA J303 Israeli diamond trade IA J303 Israeli diamond trade IA J119 Siraeli diamond trade IA J111 FELSPAR Russian pegmatites M J154 FERRO-CHROME Sale of Southern Rhodesian ferrochrome IA J476 FLUORSPAR South African fluorspar mine Problems for Italian producers IA J19 FILORSPAR South African fluorspar mine IA J19 Glebe in Derbyshire MW J405 Rapid identification of mineral grains in composite samples A M31 NATURAL GAS Gas cleaning development Arctic gas field Methane-removal method MM J423 | GOLD—VARIOUS U.S. mining legislation—gold mining assistance N J2 Metal Markets S J16, J223 World gold outputs up in 1963 MW 81 Gold search in Idaho IA J84 Nevada gold mine IA J84 Gold placer mining in IA J85 Gold and silver output rises IA J85 Spanish output at Rodalquivir IA J85 Natomas reaches capacity operation IA J86 How much gold does Russia produce? N J113 Gold research on applications MW J118 Tanganyikan gold figures IA J139 Precious metals in IA J177 Caceh goldmining project IA J178 Higher output by Salsignes IA J178 Higher output by Salsignes IA J178 Higher output by Salsignes IA J277 Russian gold IA J178 Russian gold in Russia Uses of gold IA J412 New uses for gold— Research M M431 Rhodesian gold producer M M434 CGYPSUM Gypsum effluent problem M J67 HAFNIUM Zirconium and hafnium IA J166 Casting hafnium carbide IA J140 New uses for hafnium IA J166 Casting hafnium carbide IA J140 New uses for hafnium IA J166 Casting hafnium carbide IA J140 New uses for hafnium IA J1323 |

THE SHAPE SHEET FE A BOE FO

CE LOILES USEED A NSIE

CHBNN APN NILLINTA PI

| Singalese ilmenite exports IA J381 Pig iron from ilmenite IA J412 | Steel mill for Jamaica IA J123 Venezuelan output falls IA J123 | Lead/zinc—European- Japanese talks MW J173 | MOLYBDENUM |
|--|---|---|---|
| Ilmenite from the East Coast of Ceylon A M239 | Pig iron plant in India IA 1138 | U.S. lead/zinc stocks fall again IA J181 | Some U.S. trends in 1963 MW J46 |
| minerals from Indian | Ore standards IA J141 | Canada production in J963 N J210 Rapid identification of | New Canadian molybdenite mine IA J99 Hydrometallurgy for molyb- |
| beach sands A M401 | Gabon N J150 South Australian iron IA J155 Algerian iron ore output N J171 | mineral grains in com- posite samples A M117 | Canadian mining IA J139 |
| IRON AND STEEL—EUROPE | Steel mill for Honduras IA J177 Steel plant for Saudi Arabia IA J178 | Enquiry on termination of lead/zinc import quotas IA J279 Organolead compounds IA J323 | New molybdenum mine: Endako BC IA J238 Amax expansion plans MW J271 |
| Research on Norwegian ores IA J28 Swedish mining record IA J28 Enlargement of Oxelösund | Egyptian iron ore IA J216 | U.S. lead/zinc meetings MW J335 Missouri lead deposit IA J340 | The outlook for molyb- |
| harbour IA J28 Norsk Jernverk's economy IA J51 | Desliming an iron ore M M51 | Lead and zinc—American policy MW J355 | denum N J314 Australian molybdenite- wolfram find IA J319 |
| Study group for Norwegian iron IA J84 | Gabon iron ore IA J237 World steel production rising IA J239 | Lead and zinc-U.S. plea for producer-consumer association MW J377 | New Mexico molybdenum operation IA J319 |
| Norwegian progress at Mo i Rana IA J85 Yugoslavia mines magnetic | Mekambo iron mines IA J257 Loan for Indian steel plant IA J257 | Lead smelter closure IA J476 Increasing application of | Molybdenum in New |
| ore IA J103 Steel plant for Lorraine IA J103 | Steel plant for Angola IA J257 Argentine steel figures IA J258 | (see also weekly notes under "Metal | Mexico IA J341 Molybdenum: GSA sale plan MW J357 |
| Finnish iron foundries IA J139 New Russian iron ore | Pelletising capacity expands N J289 Investigation of Philippine ore reserves IA J299 | Markets'') | Processing at Climax M J408, M M421 Climax Moly-oxide M M473 |
| project IA J178 Germany's iron ore output declines IA J179 | ore reserves IA J299 Bolivian iron deposits IA J299 Russian aid for Kobé steel IA J299 | Higher cost of Neyveli IA J49 | Molybdenum: critical short- term situation N J502 |
| Rumania buys Brazilian iron ore IA J181 | Indian steel mill offer with- drawn IA J301 | Equipment at Truax-Traer IA J51 New Yugoslav lignite | MONAZITE |
| Norway's iron ore IA J201 | Chilean copper and steel developments IA J301 Japanese investment in | deposits IA J449 Kam-Kotia and Timmins IA J449 | Recovery of economic minerals from Indian beachsands M M403 |
| Yugoslavian iron IA J216 ECSC increasing steel out- put MW J231 | imported steel IA J303 | LIMESTONE | NICKEL |
| Hungarian cold rolling mill IA J238 | German steelworks MM J304 Metal Markets S J304 Venezuelan iron plant | Lime for Whyalla IA J53 | Tapanese non-ferrous targets MW J5 |
| Bulgarian iron and steel expansion IA J258 Polish steel output IA J258 | possibility IA J319 Angolan iron ore exports IA J321 | LITHIUM | Nickel—new records in 1963 MW 17 |
| Ireland IA J277 | Formosan iron and steel industry IA J320 | Doubled lithium capacity IA J238 | Some U.S. trends in 1963 MW J46 Société le Nickel's record year IA J70 |
| Oxygen steel making plants IA J277 ECSC raises steel output IA J277 "Steel & Iron" of Greece | Malaysian iron industry in 1963 IA J321 Argentine iron and steel IA J321 | MAGNESITE Slovak magnesite quarry IA J11 | Copper and nickel explora- |
| to be dissolved IA J301 Finnish iron ore expansion IA J319 | Australian iron and Japanese equipment MW J337 | New Czech magnesite mine IA J70 Magnesia from seawater IA J340 | Nickel in Northern Trans- vaal IA J122 |
| Enrichment plant for Lorraine ores IA J320 | Indian steel policy IA J340 Algerian iron ore resources IA J340 World steel output 1963 IA J341 | MAGNESIUM | Uniform gauge strip M J154 Cuba's nickel problems IA J157 Increasing demand MW J192 |
| Norwegian state-owned steel plant IA J341 Big German steel merger IA J381 | Angola iron ore project IA J360 | U.S. magnesium IA J13 Canadian exports N J43 Norwegian progress IA J85 | Canada production in 1963 N J210 Nickel exploration in |
| Greek iron ore resources IA J411 European steel production | Belgium IA J361 Chilean steel output IA J361 | O.S.A. magnesium sale IA J871 Norsk Hydro's magnesium | Canada IA J237 Giant Mascot nickel IA J258 Metal in coins N J270 |
| rises IA J433 French steel-Moselle Canal MW J444 | Beneficiation plant at Sishen M J407 Soviet aid for Egyptian steel IA J409 | output rises IA J101 U.S. magnesium deliveries rise IA J103 | Metal in coins N J270 Pilansberg nickel prospects IA J277 Nickel in Quebec IA J301 |
| Greek steel producing plants IA J451 ECSC record steel output IA J476 | plant IA 1409 | U.S. magnesium capacity | Celebes nickel ore for Japan IA J323 |
| IRON AND STEEL | Brazilian steel production IA J411 | Metal Markets S J223 U.S. production rises IA J301 | Interest in Philippine nickel IA J381 Nickel for liquid gas transport IA J433 |
| U.S. & CANADA | Indian pig iron project abandoned IA J411 Voerst process for Conakry | Sales of U.S. magnesium plant IA J451 | OIL |
| Great Lake shipments rise IA J15 Hanna's operations and plans MW J25 | Rapid steel expansion in | MAGNETITE | Gabon N J150 Oil for iron smelting IA J155 |
| Large U.S. pellet project IA J49 Quebec steelworks IA J51 | Japan MW J424 Australian offers to Japan MW J444 Further fall in Algerian | Magnetite for coal prepara- tion IA J139 | New oilfield in China IA J216 Chinese oil IA J257 Norwegian undersea oil ex- |
| Iron pellet plant IA J70 Iron ore royalties IA J87 | Iron ore IA J451 Japanese steel capacity IA J451 | MANGANESE | ploration IA J299, 344 British consortium for |
| Shaftsinking at Brynnor mines IA J101 U.S. iron ore shipments rise IA J123 | Rise in Peruvian iron ore exports IA J451 Venezuelan iron ore exports IA J452 | Manganese in Upper Volta IA J28 Ferro-manganese barter deal IA J29 Metal Markets, S J32, J152, J261, J385 | North Sea search IA J409 PALLADIUM |
| Steep Rock iron MW J135 Iron ore from Flyash IA J177 | Chinese steel problems IA J476 Brazilian iron and steel | Pakistan produces | Metal Markets S J225, J242, J415 |
| Iron ore in Canada in 1963 N J210 Algoma considers ore deposits LA 1216 | New Ceylonese iron ore | manganese IA JR5 Indian manganese ore sales IA JR7 | PERLITE |
| deposits IA J216 New pellet plant IA J217 Steel — autoradiography M M46 | deposit IA J475 Mining iron ore at Thabazimbi M M329 | Manganese costs—India MW J96 Electro-manganese barter deal IA J106 | Uses for perlite IA J70 PHOSPHATE |
| Iron deposits in Minnesota IA J257 | Iron ore in Mozambique IA J511 Pyrite roaster plant M M412 | Indian manganese ore exports IA J125 | 5. Rhodesian phosphate |
| increases IA J303 Iron ore in Queen Charlotte Islands IA J319 | The Sishen iron ore M M417 Flotation: Research on iron | U.S. manganese statistics IA J141 | plant IA J28 Israel exports phosphates IA J70 Developments in Peru and |
| New use for iron ores and scrap IA J323 | Pelletizing: Missouri iron ore M M243 | U.S. tariff enquiry N J211 U.S. manganese in 1963 IA J221 | Venezuelan phosphate out- |
| Oregon iron ore project discontinued IA J409 The outlook for iron ore N J422 | . KAOLIN | Bolivian exploitation of manganese deposits IA J299 | Phosphate in S. Rhodesia IA J122 Raising Israel's exports IA J179 |
| Caland Ore Co.—pellet plant IA J475 | Slime removal from clay M M46 | South Africa IA J299 Installation of new cutters | Phosphates in Togo IA J199 Moroccan phosphate plant IA J238 |
| IRON AND STEEL VARIOUS | KYANITE | in manganese pits IA J382 Prospects for producers MW J445 | South African phosphate resources IA J475 Phosphate from Nauru and |
| Carbon in steel M J8 | Kyanite interest in S. Rhodesia IA J301 | Rise in Gabon manganese ore production IA J451 Congo manganese for | Ocean IA J302 |
| Indian iron ore IA J10 Balaidilla iron ore project IA J11 Malayan iron ore IA J13 | LEAD | Lavino IA J477 Congo manganese | Australia's phosphate |
| Mining concessions in Brazil N J21 | Japan non-ferrous targets MW J5 Lead consumption un IA J11 | producer IA J477 Indian manganese exports IA J477 U.S. suspends duty on | Rotary phosphate dryer for Christmas Islands M M267 Phosphate Royalties in |
| Asian iron N J22 Pig iron in Colombia IA J49 North Vietnam's first iron | lead/zinc mines IA J29 | manganese IA J517 | Nauru IA J509 |
| mine IA J51 New Australian ore port IA J51 | Lead/zinc smelter in New Brunswick MW J64 Lead / zinc project in | MEERSCHAUM | More Italian phosphorus IA J257 |
| Iron from sands in Japan IA J69 Japanese steel IA J70 | Greece IA J69 Lead/zinc from Pine Point IA J70 Expansion plans in Canada MW J80 | Grinding plant opened IA J69 | Elimination of phosphorus in the Bessemer converter |
| New Philippine steel mill IA J85 Tunisia ships more iron ore IA J85 | More money for lead | Mica syndicate set up in | (historical note on S. G. Thomas) A M319 |
| Australian iron — second chance MW J95 | U.S. lead output higher IA J103 | India IA J106 Indian mica exports IA J126 7. Rhodesian mica research | PLATINUM |
| Philippines steel mill IA J101 Iron finds in India IA J122 | Spanish outputs IA J130 | centre JA J200 | Further pressure on platinum S J73 |
| | | | |

182 276

J67

J46 7221 J318

| Platinum futures rise S J88 | SILICON | ITC's discussion with Washington MW J135 Malayan tin exports in 1963 IA J139 | Flotation research M M129 |
|---|--|--|--|
| | Expansion of silicon pro- duction IA J29 | Malayan tin exports in 1963 IA J139 | wastes MD M135 |
| Platinum prediction MF J107 Electrodeposition of plat- | Cationic flotation of silica M J67 | Tin development in NSW IA J155 Indonesian tin production MW J172 | Mary Kamleen may re-open 1A J2// |
| inum metals IA J221 | Silicon carbide production | Important research MW J172 | Uranium stretch-out agree- ment IA J303 |
| inum metals IA J221 Platinum glitters N J333 | in Norway IA J219 Silicon carbide plant in | Loloma's tin prospecting IA J197 | American uranium contract |
| (See also weekly notes under "Metal Markets). | Norway IA J491 | Spanish exploration IA J197 Tinplate foil IA J199 | New Yugoslav extraction IA J303 |
| PLUTONIUM | SILVER | Cornwall—further prospect- | process M J339 |
| PLUTONIUM | Metal Markets S J16, J142, J259 | ing MW J212 Exploration work in | End of Canadian stock- piling uranium IA J383 |
| Plutonium needed by | U.S. silver contract IA J28 | Queensiand 1A J210 | Eastern Europe's uranium N J401 |
| Euratom IA J72 American plutonium for | Silver in coinage IA J29 Gold and silver in British | Kinoretain production lower IA J219 Tin production in Indo- | Japanese uranium ore resources IA J491 |
| Euratom IA J221 | Columbia IA J70 | China IA J219 Rapid identification of | Australian uranium MD M279 |
| U.K. plutonium for Sweden IA J512 | Continued stability MW J80 Montecristo re-opens MW J80 | Rapid identification of mineral grains (cassiterite) | Sub-grade calcarious uranium ore M M333 |
| POTASH | Gold and silver output | in composite samples A M32 | |
| Potash production in 1964 IA J13 | rises IA J85 | The short and long of tin N J229 | VANADIUM |
| Potash—Dead Sea expan- | Yukon silver prospect IA J178 Canada production in 1963 N J210 | Japanese-Malayan smelter IA J239 Fin in Burma IA J277 | Canadian vanadium oxide IA J138 |
| sion MW J377 | Gold-silver solder IA J221 | New Australian tin pro- | Vanadium—recent trends MW J193 Vanadium — cobalt alloy |
| pansion IA J450 | Mexican silver in 1963 IA J239 Can we afford silver coins? N J250 | ducer IA J319 Tronoh-Kwee Foh estate MW J357 | Remendur IA J199 |
| Spanish exports of potash IA J450 | American silver mine | Bolivian tin reserves IA J380 | Metal Markets S J259 |
| PYRITES | revival IA J257 Metal in coins N J270 | Malaysia tin production up MW J405 World tin resources MW J443 | WOLFRAM |
| All and the second second | U.S. silver prospecting IA J299 | Shanghai tinplate works IA J451 | U.K. wolfram market S J106 |
| Sulphur and pyrites in Taiwan IA J103 | New use for silver IA J323 | Extraction of tin by a | Wolfram slips back S J127 Rapid identification of |
| Finnish pyrites plant IA J509 | Alloy for American silver | reduction-leach precipita- tion process A M314 | mineral grains in com- |
| PYROCHLORE | Metals for U.S. coinage MW J470 | S.C.O.W.'s new tin strip | posite samples |
| | Canadian silver discovery IA J509 | plant IA J511 (See also weekly notes under "Metal | A better year for wolfram? N J270 |
| Mining concessions in | SODA | Markets'') | (See also weekly notes under "Metal |
| Brazil N J22 | Magadi Soda's problems IA J279 | TINTICITE | Markets'') |
| QUICKSILVER | Natural soda deposits in South Africa IA J475 | Tinticite found in | ZINC |
| Experimental mercury plant IA J11 | The state of the s | Uzbekistan IA J122 | Japan non-ferrous targets MW J5 |
| Russian quicksilver plant IA J70 | SPODUMENE | TITANIUM | Record U.S. zinc shipments IA J13 Wisconsin zinc deposits IA J28 |
| U.S. mercury usage at new peak IA J103 | Rapid identification of | Metal Markets S J16. J260 | Canadian zinc dust plant IA J28 |
| New mercury producer in | mineral grains in com- posite samples IA M32 | Titanium sponge IA J29 Some U.S. trends in 1963 MW J46 | No subsidies for German Lead/Zinc mines IA J31 |
| Plans for Chinese mercury | | Prospects for titanium IA J55 | Cominco expansion IA J51 |
| expansion IA J476 | SULPHUR | Low-cost titanium parts IA J72 South Africa titanium IA J155 | Duck Lake area explora- tion IA J69 |
| Italian quicksilver IA J493 (See weekly notes under "Metal | Polish opencast sulphur IA J11 New sulphur factory IA J86 | Titanium oxide used for | Expansion of Trail refinery IA J69 |
| (See weekly notes under "Metal Markets") | Sulphur-pyrites in Formosa IA J103 | toughening glass IA J181 | Zinc prospects N J78 Matilde mine (Bolivia) to |
| | Peruvian sulphur output IA J139 | Japan exports titanium IA J181 Titanium prices IA J182 | re-open IA J85 |
| RARE EARTHS | Polish sulphur IA J197 Expanding consumption MW J253 | New uses of titanium IA J199 | re-open IA J85 Zinc prices N J94 New site on Baffin Island MW J114 |
| Rare earths and thorium IA J29 | Canada's large sulphur out- | Supersonic flight and titanium MW J213 | Zinc concentrates for Japan IA J125 |
| Europium products IA J159 | Order for sulphur | U.K. titanium IA J219 | Spanish outputs in 1963 IA J139 |
| RHENIUM | Order for sulphur (Cansulex) IA J343 | Titanium research centre at Tracey, Que IA J237 | Zinc-iron alloy IA J140 Canadian zinc production IA J157 |
| New data on rhenium alloys IA J199 | Sulphur research in Canada IA J412 World's first sulphur tanker IA J433 | Titanium forming costs | I Innanece European zinc |
| Rhenium alloy IA J221 | Sharp rise in world exports MW J445 | reduced IA J323 New source at Isipingo, | talks MW J173 Zinc import duties IA J159 |
| RHODIUM | TANTALUM | Natal IA J343 | Japan eases lead-zinc quotas IA J159 |
| | Tantalum's prospects in | Jamaican titanium possibilities IA J360 | Canadian production in 1963 N J210 |
| Metal Markets S J225, J364 | 1964 IA J105 | Modified sulphate process | Rapid identification of |
| RHODONITE | Steady demand MW J377 Tantalum capacitors IA J382 | for titanium oxide IA J380 | mineral grains in com- posite samples A M117 |
| Rapid identification of | Tantalum-clad copper tubing IA J451 | Norwegian titanium dioxide plant IA J409 | U.S. lead-zinc meetings MW J335 |
| mineral grains in com- | TELLURIUM | Titanium research centre IA J491 | Lead and zinc American |
| posite samples A M32 | IELLURIUM | and the second s | Zinc mines of Vieille- |
| RUBIDIUM | Some U.S. trends in 1963 MW 46 | TUNGSTEN | Montaigne IA J361 |
| Caesium and rubidium IA J53 | Tellurium and thulium with lead IA J140 | Tungsten mill products IA J87 Tungsten consumption | New American zinc alloy IA J362 Indian zinc works IA J381 |
| | Selenium and tellurium MW J231 | double MW J96 U.S. tungsten output down IA J301 | Outlook for zinc MW J444 |
| RUTILE | THORIUM | New tungsten material IA J323 | ject IA J449 |
| Australian rutile IA J13 | | l Tungsten-tantalite Metal- | India-new zinc smelters MW J489 |
| Rutile and zircon in Queensland IA J216 | Rare earths and thorium IA J29 Thorium in reduced de- | lium's expansion MW J424 Tungsten-rare earth alloys M J427 | U.S. stockpile—zinc dis- posals plan MW J489 |
| Australian ilmenite-rutile | mand IA J29 | New species of tungsten M M329 | Yugoslav zinc installation IA J491 |
| negotiations IA J343 Rutile prospecting in | Egypt extracts uranium and thorium IA J51 | URANIUM | Increasing application of the I.S.C. process A M304 |
| Australia IA J380 Beach sand exploitation M M187 | | Uranium contract extended IA J29 | U.S. zinc consumption IA J493 |
| Beach sand exploitation M M187 | mineral grains in com- posite samples A M30 | France and Canadian mines MW J45 | (See also weekly notes under "Metal Markets") |
| Pacific mining given rutile rights IA J409 | The second secon | Egypt extracts uranium and thorium IA J51 | |
| rights IA J409 Recovery of economic minerals from Indian | TIN | Facts about Rum Jungle IA J53 | Some U.S. trends in 1963 MW J46 |
| Beach Sands A M401 | Malaya—call for mining land MW J5 | South Africa potential pro- duction MW J65 | |
| D | Tinplate manufacture IA J11 | Uranium shutdown at | 1 Ianu IA J210 |
| SALT | Tin in Laos IA J13 | Denison IA J71 Canadian uranium deliveries IA J105 | |
| New Indian salt project IA J49 Salt in Greece IA J101 | Tin companies outputs for November MF J18 | Nuclear fuel in Yugoslavia IA J105 | posite samples A M30 |
| | Malayan tin IA JZC | U.K. exporting £1 million | Recovery-beach sand ex- |
| SELENIUM NOW 1221 | | Uranium ore in Seraikela IA J122 | Recovery of Economic |
| Selenium and tellurium MW J23 | Tin and Bolivian politics N J78 | Uranium deposit in Spain IA J138 | Minerals from Indian beach sands M M403 |
| SILLIMANITE | Revival of old tinfield IA J84 Tin strike in Cornwall IA J95 | Canada—production in 1963 N J210 | |
| Sillimanite in Namaqualand IA J49 | Base metals and L.M.E. N J115 | S Sweden's new uranium | ZIRCONIUM |
| Recovery of economic minerals from Indian | Perak opens more land MW J117 Tin dredging in Brittany M J119 | Printing 111 111 114 1140. | Zirconium and hafnium IA J106 Zirconium's future |
| beach sands M M40: | Tin dredging in Europe M M189 | angles M J235 | uncertain IA J181 |
| | | | |

Mining Journal Quarterly Review of South African Gold Shares

A survey and statistical summary of the South African Gold Mines
Brought up to date and reissued every three months

Annual Air Mail Subscription £5-10-0. Write: The Mining Journal Ltd., 15 Wilson St., London, E.C.2.

Countries

29

03

J5 J13 J28 J28 J31 J51 J69 J78 J85 J94 J1125 J1139 J140 J157 J173 J159 J159

J210

J335 J335 J361 J362 J381 J444

M304 J493 Metal

J46 J216

M30 M188 M403 A J106 A J181

| ALBANIA | Rum Jungle copper mining to go ahead IA J319 | Demerara bauxite IA J51 | Canadian mining MW J233 Nickel exploration IA J237 |
|--|---|--|---|
| Czech-Albanian trade pact IA J361 | New Australian tin pro- ducer IA J319 | pects IA J72 Demerara's shipments fall IA J123 | Rich ore at Buttle Lake, Vancouver Is IA J237 |
| ALGERIA | Australian/Japan iron con- tracts MW J336 | British Guiana and foreign | Titanium recearch centre at |
| Recent mining progress N J171 J | oint venture exploration | ownership IA J159 Demerara bauxite draglines IA J382 | Tracey, Que IA J237 Developing Wasamac IA J238 New molybdenum mine, |
| Algeria IA. J303 I | Development of Geraldton | BULGARIA | Eligako, D.C IA 1238 |
| Algerian iron ore resources IA J340 Further fall in iron ore | harbour IA J340 Exploration in Queensland IA J360 | Bulgarian iron/steel expan- | Copper mill underground in B.C MD M139 |
| output IA 3431 | Rutile prospecting in | sion IA J258 Bulgarian offer IA J477 | Roof bolting in Canada MD M1416 Giant Mascot nickel IA J258 |
| ANGOLA | Australia IA J380 Australian ilmenite project IA J380 | BURMA | Technical developments 1963 MW J273 Red Lake gold mine ex- |
| Bay of Tigers IA J69 | Gold mining in Australia in 1963 IA J382 | Tin in Burma IA J277 | pansion IA J276 |
| Lobito exports IA J258 1 | Baryulgel asbestos IA J449 | Tin in Burma IA J277 India-Burma agreement IA J383 Assessing mineral resources MW J425 | Falconbridge expansion IA J276 Pine Point production |
| Angolan iron ore exports 1A J321 Angolan iron ore project IA J360 | Australian coal research plans IA J451 | CAMBODIA | Canadian field work pro- |
| Angolan iron ore project IA J360 Equipment for Angolan iron ore mine IA J449 | plans IA J451 Commonwealth production and exports of non- metallic minerals MW J470 | Soviet-Cambodian power | Copper strike at Timmins IA J299 |
| APCENTINA | Ore search in Australia IA J4/3 | project IA J51 | Glen Lake silver prospects IA J299 Nickel in Quebec IA J301 Texas Gulf at Timmins— |
| | Australia's phosphate resources IA J475 Australia has second | CAMEROONS | preliminary data MW J317 |
| Castana Visia sesumas | thoughts on Gove MW J48/1 | Alucam output IA J53 | Physics and Radio Tracer |
| operations IA J86 Argentine steel figures IA J258 | Esso prospecting for Australian metals IA J491 | Alucam still expanding IA J85 | division M J318 Iron ore proven in Queen |
| Gourse TA T221 | Ilmenite beneficiation in | CANADA | Charlotte Is IA J319 Lun-Echo ore finds IA J320 |
| Greater use of Argentine | W. Australia MW J505 Increasing application of | Stairs exploration IA J10 | Canada's large sulphur out- put IA J321 |
| St. Joseph contract in | Process A M305 | Canadian minerals pipeline IA J11 Canadian-Indian nuclear agreement IA J13 | Inco discovers orehody in |
| Mineral resources of the | Gove bauxite project IA J509 Australian copper develop- | Fertilizer plant at Regina IA J13 | Manitoba IA J340 Chemalloy may re-open caesium mine IA J340 Falconbridge Queen Char- |
| Aluminium in Argentine IA J512 | whim creek to close IA J511 | Welland canal tolls IA J31 | lotte is. plans IA J340 |
| AUSTRALIA | N.S.W. coal gasification possibility IA J512 | Uniformitarianism and ore | West Canadian pipeline IA J341 Joint Canadian enterprise IA J360 |
| Lime sand in S. Australia IA Jil | AUSTRIA | France and Canadian mines MW J45 | New Canadian ore prospect IA J361 |
| Australian rutile IA J13 Queensland coal exports IA J15 | Austria uses more coal in | Quebec steelworks IA J51 Cominco expansion IA J51 | exhaustion IA J382 Sandvik's Ontario plant IA J383 End of stockpiling of |
| Mount Isa in N.S.W IA J10 Australian coal production | 1963 IA J239 | Canadian cooperative re- | 1 Canadian uranium IA 1383 |
| Ground stress and deforma- | BELGIUM | search IA J56 Duck lake area IA J69 | Frobex exploration activities IA J409 Surveying the Yukon C.A.S. IA J409 Canadians work in Scotland IA J431 |
| Australian copper bounty IA J31 | East bloc aluminium exports IA J125 | N.B IA J69 | Canadians work in Scotland IA J431 Canadian copper survey IA J431 |
| French and Canadian mines MW J46 Australian asbestos field IA J49 | Mauretanian iron ore for Belgium IA J361 Belgian coal production | Lead/zinc ore from Pine | Survey by Farwest Mining IA J431 |
| New Australian ore port IA Joi | in 1963 IA J413 | Point IA J70 Manitoba's new mining | Canadian pellet plant IA J432 Endako mining project IA J432 New Quebec producer: |
| Facts about Rum Jungle IA J53 Anglo-Australian link for | BOLIVIA | Gold and silver in B.C IA J70 | Mattagami Lake MD M207 |
| Lime for Whyalla IA J53 | Tin and Bolivian politics N J78 Bolivia/Peru highway IA J84 | Brunswick mining MW J80 Skarn bowl exploration IA J84 | Coal mining M M335 Indo-Canadian zinc project IA J449 |
| Copper find in North IA J69 Revival of old tinfield IA J84 | Matilde zinc mine IA J85 | Newfoundland copper IA J84 B.C. exploration project IA J84 | Canadian potash mine ex- pansion IA J450 |
| Copper find in N.T IA J84 Australian coal exports IA J87 Offshore rights in Australia IA J87 | Bolivian tin tax charges IA J259 | New sulphur factory IA J85 | Progress at Mattagami Lake IA J450 Wright-Hargreaves declining IA J451 |
| Australian iron MW J95 | Bolivian iron and mangan- | Ontario increases surveying IA 199 | Milling at Brunswick M & |
| Sliding floor technique M J98 Australia asbestos venture IA J99 | ese deposits IA J299 "Metabol" taken over IA J343 Bolivian tin reserves IA J380 | New Manitoban mine IA J99 New molybdenite mine IA J99 | Plans for Western mines IA J475 Caland ore company's new |
| Speeding coal loading IA J101 Australian equipment for Egypt IA J105 | Estenssoro vs. the Bolivian | Canada IA J101 Wasamac mines IA J101 | Pebble grinding at Fal- |
| Westralian exploration IA J122 | BORNEO N J485 | Shaft sinking at Brynnor | Constide M M433 |
| Karonie gold occurrence IA J138 Australian white asbestos IA J138 | | mines IA J101 Canadian uranium deliveries IA J105 | Japanese in R.C. IA IA91 |
| Kwinana in production MW J151 | Prospecting activities MW J255 | Canadian-Japanese coal trade IA J105 | Texas Gulf plans large mine at Timmins MW J503 |
| Ventilation at Mount Isa IA 1139 Kwinana in production MW 1151 Tin development in N.S.W. IA 1155 Mount Isa winders MD M211 South Australian iron IA 1155 Additional loan for Snowy IA 1155 Autrelian base metal own | Minima annuariona in | trade IA J105 Research centre opened IA J105 Bethlehem expands MW J117 New zinc on Baffin MW J117 New conner rossibility IA J127 | Mt. Pleasant mines nearing production stage MW J504 |
| Additional loan for Snowy IA J155 Australian base metal out- | Mining concessions in Brazil N J21 | the copper possionity In 5123 | Search programme in |
| put up IA 3178 Coal mine at Ogmore IA J179 | Hanna's operation plans MW J25 Brazil's profits remittance law IA J72 | Ontario to end overlapping | Camflo Mattagami IA J509 |
| Australian exploration IA J181 Rutile and zircon in | Cancellation of concessions MW J136 | Steep Rock iron MW J135 | Hiho silver mines ore zone IA 1500 |
| Queensland IA J216 | Brazil, minerals exploration MW J153 Brazil minerals tax IA J159 Brazil taxes IA J202 | Paymaster development IA J138 Newmont in N.B IA J138 | CHAMBAR APPROVAL DEPTIMENT |
| Australian tin IA J217 Historical book reviews R M59 | Brazil taxes IA J202 Polish team in S. America IA J216 Copper in Bahia, Brazil IA J257 | Canadian vanadium oxide IA J138 Canadian mineral output in 1963 IA J139 | |
| Australian white asbestos deposit IA J237 | Court declares mining decree unconstitutional IA J279 | Mining claims in Canada IA J155 | |
| Dryers: first Australian unit M M267 Planet oil mining in N.S.W. IA J237 | Japanese in Brazil IA J301 Atomic activities in Brazil IA J323 | Oil for iron smelting IA J155 | |
| Westralian survey-rail line IA J238 Australian seismic pro- | Brazilian policy changes | Plans for Granduc mines IA J157 Canadian zinc production IA J157 Russia buys Canadian mill- | Ilmenite from the east coast |
| gramme IA J257 Australian iron ore develop- | Improved outlook for | ing equipment IA J158 | of Ceylon A M239 |
| ments IA J258 Mary Kathleen may re-open IA J277 | Bahia steelworks IA J411 | Japanese survey of Canadian copper IA J177 | |
| N.S.W. coal find IA J299 Briseis tin mine survey IA J299 | La Plata steel plant | Alcan power for B.C. IA 1197 | Copper in Chile IA J51 |
| Radium Hills tailings IA J301 Queensland seabed claim IA J303 | approved in principle IA J431 Brazilian steel programme IA J432 Brazilian phosphate project IA J491 | Geological survey of north- | Renewal of contracts N J63 New Chilean copper plant IA J69 |
| Finance for Gladstone aluminium plant MW J315 | Comanbia IA J492 | ern Canada IA J216 Lake Dufault nearly ready IA J216 | Strike ordered in Chile IA J105 |
| Big prospects for iron and coal export to Japan MW J317 | Profits remittance law in Brazil 1A J512 | | Chilean copper development IA J125 Chilean tax freeze bill IA J125 |
| CSIRO research on beach | BRITISH GUIANA | Gordon Co IA J216 Cominco expansion IA J217 Kitimat expansion IA J217 Canadian duty on mining | copper mines N J133 |
| Report of molybdenite/ wolfram find IA J319 | British Guiana's aluminium | | Financing Chilean copper |
| IA 3319 | potential IA J23 | equipment IA J219 | prospection IA J177 |
| THE RESERVE OF THE PARTY OF THE | | | |

| Chilean iron ore IA J216 | ECUADOR | Mining lowers Duisberg | Indian manganese plant IA J70 |
|--|---|--|--|
| Kennecott investment in Chile IA J238 | Gold placer mining: | Port MW J355 Big German steel merger IA J381 | Indian iron exports IA J71 Indian coal field develop- |
| Chilean copper N J250 Further tax proposals MW J255 | Aquarico River IA J85 Mineral resources in Ecua- | West German steel/coal in 1963 IA J382 | Indian manganese ore sales IA J86 |
| Nationalisation threat MW J273 Chilean liquefied gas pipe- | dor IA 3360 | German aluminium IA J433 German company for Rey- | Indian expansion for aluminium programme N J94 |
| Chilean copper and steel | EGYPT | nolds IA J477 German exhibition IA J512 | Manganese costs MW J96 Mica syndicate is set up IA J106 |
| Workers' claims-Chuquica- | Egypt extracts uranium and thorium IA J51 | GHANA | Indian coal N J115 New mineral deposits in |
| Chilean copper pricing IA J303 | Egypt iron ore IA J216 West German firm's aid for | Ghana's aluminium smel- | India IA J122 Uranium ore in Serakaila IA J122 |
| Anglo limits forward pric- ing MW J356 | Egypt IA J219 Soviet aid for Egyptian | ter IA J197 Ghanaian aluminium smel- | India seeks mining equip- ment IA J123 |
| Chilean steel output IA J361 SinoChilean copper con- | steel IA J409 | ter for Valco IA J257 Studies for Valco IA J361 | Indian manganese ore ex- ports IA J125 |
| Chilean labour talks IA J383 | EIRE | Mineral discoveries in Ghana IA J509 | Aluminium smelter planned MW J136 |
| Doubts on Chilean nation- alisation N J441 Chilean Geological Survey IA J449 | Diesels for Eire Peat Board M J67 Prospecting in Eire IA J360 | GOA | Indian ferro-manganese ship- ments IA J141 |
| Conwest option taken in | Silver in Eire IA J449 | ≥ig iron plant IA J138 | Indian iron ore industry IA J141 Kolar gold mines IA J159 |
| Chile IA J449 Higher Chilean output IA J492 Chilean iron exports IA J493 | Montecristo re-opens? MW J81 | GREECE | India, tardy rate of growth MW J173 India, taxation incentives MW J193 Diamond mining at Panna IA J216 |
| CHINA | FUI | Greece's association with | Borax products in India IA J217 |
| Chinese resources N J22 | Growing overseas interest | E.C.S.C IA J55 Greek bauxite exports IA J87 Prospecting in Greece IA J99 | Development at the Rour- |
| New oilfield in China IA J216 Chinese oil-Chinchow IA J257 | in mining MW J505 | Salt in Greece IA J101 | Sikkim mining copper IA J237 |
| New Chinese coal IA J277 Chinese coalfield at Sung- | FINLAND | Greek bauxite for | Smelting plant for Indian metals IA J239 Indian graphite deposits IA J276 |
| liao IA J321 Falling steel output MW J403 | Finnish iron foundries IA J237 Deposits at Nivala assayed IA J237 | Greek bauxite prospects IA J181 Greek copper survey IA J216 | indian steel mill offer with- |
| U.K. trade with China IA J413 Shanghai tinplate works IA J451 | Finnish iron ore expansion IA J319 Finnish pyrites plant IA J509 | increases in bauxite sales IA J279 Greek aluminium agree- | Tata project to be studied IA J321 Indian steel policy IA J340 |
| South China seas IA J475 | | ment IA J340 Kennecott in Greece IA J341 | Indian mica exports IA J362 Aluminium for Indian coin- |
| Chinese steel problems IA J476 Chinese mercury expansion IA J477 | FORMOSA Natural gas in Formosa IA J101 | French prospecting in Greece IA J330 | age IA J362 Indian aluminium develop- |
| COLOMBIA | Sulphur/pyrites in Taiwan IA J103 Formosa trade mission IA J303 | Greek iron ore resources IA J411 British interests in Attica IA J411 | ment IA J381 Indian zinc works IA J381 |
| Colombian diatomite IA J11 | Formosan iron and steel industry IA J321 | Greek steel producing plants IA J451 | Indian coal dressing plant IA J383 |
| Pig iron in Colombia IA J49 Alcoa's Colombian interest IA J302 | Power stations in Formosa IA J361 | Difficulties in Péchiney talks IA J493 | Mettur ready for November? IA J383 |
| Fall in Colombian mining output ,IA J321 | FRANCE | GUATEMALA | India-Burma agreement IA J383 |
| Colombian steel capacity IA J411 | France and Canadian mine MW J45 French oil search in Atlan- | Ferro-nickel project IA J431 | U.S.S.R. to help build steel |
| CONGO (LEOPOLDVILLE) | tic IA J69 Kaiser in France IA J87 | HOLLAND | plant in Bihar IA J409 Indian pig iron project |
| Congo's currency problems MF J89 | Steel plant for Lorraine IA J103 | Aluminium plant at | abandoned IA J411 New reserves of coal in |
| Union Minière's shipments IA J181 Congo bonds MW J253 | rench aluminium output higher IA J105 | Delfzyl IA J49 Aluminium plant in | Pilot plant for magnesium |
| Union Minière strike broken IA J343 | Tin dredging in Brittany M J119 Dredgers: waste disposal M M255 | Holland IA J216 Dutch Aluminium plant at | in India IA J431 Indo-Canadian zinc project IA J449 |
| Mining rights warning IA J360 Congo manganese producer IA J477 | French copper prospect IA J276 Fall in French coal produc- | Natural gas in Holland IA J237 | Indian ferro-chrome pro- duction IA J476 Indian coal washery IA J477 |
| CONGOLESE REPUBLIC | ncreasing application of | indonesia-Holland plan IA J450 | Indian coul washery IA 3477 Indian manganese exports IA 3477 New gold bill pending MW J488 |
| (BRAZZAVILLE) An equatorial common | the Imperial Smelting Process A M305 French coal in 1963 N J314 | HONDURAS | New zinc smelters MW J489 |
| market? IA J106 Congo manganese for | French coal in 1963 N J314 Enrichment of French iron ore IA J320 | Steel mill for Honduras IA J177 | Latest mining research M J490 Ajanta caves survey IA J509 |
| Lavino IA J476 | Record production by Usinor IA J341 | HONG KONG | INDONESIA |
| CORNWALL | Zinc mines of Vielle Mon- taigne IA J361 | Steel mills in Hong Kong IA J382 | Prospecting in Indonesia IA J49 Philippine/Indonesian trade IA J55 |
| Tin strike in Cornwall IA J99 Further prospecting MW J212 | French prospecting in Greece IA J380 | HUNGARY | Copper and nickel explora- |
| COSTA RICA | Haut Fourneaux de la Chiers IA J380 | Uses for perlite-horti- culture IA J70 | Soviet projects for In- |
| Bauxite in Costa Rica IA J160 | Lorraine - Escaut produc- | Hungarian gas deposits IA J85 | I Indonesian tin production MW J1/2 |
| CUBA | output TA TA11 | put IA J85 Hungarian output in 1963 IA J178 | |
| New records in 1963 MW J7 | French experts visit Chinese coalfield IA J433 Moselle canal opened MW J444 | Hungary alumina expan- | Indonesia IA J383 |
| Cuba's nickel problems IA J157 Poland and Cuba IA J201 | Fall in French iron ore | Hungarian cold rolling mill IA J238 Foam reduces silicosis | Holland IA J431 Indonesia-Holland plan IA J450 |
| CYPRUS | French plant for Sweden IA J492 | danger IA J258 | Indonesian bauxite IA J512 |
| Troubles at Esperanza IA J139 Cyprus mines resumes | GABON | Guiana bauxite IA J432 | |
| operations IA J258 | Gabon N J150 | Hungarian bauxite output IA J450 Pit props for Hungary IA J511 | method IA J10 |
| CZECHOSLOVAKIA | Gabon's mineral output expands IA J179 Mekambo iron ore IA J257 | INDIA | Israel exports phosphates IA J70 |
| Slovak magnesite quarry IA J11 G.E.C. Barytes equipment | Mekambo iron ore IA J257 Rise in Gabon manganese ore production IA J451 | Indian Iron ore IA J10 | New Israel exports IA J138 Raising Israel's exports IA J179 |
| New Czech magnesite mine IA J70 | | Bailadillas iron ore pro- | New phosphate plant pro- ject MW J337 |
| Haldex plants for Czecho- slovakia IA 170 | GERMANI (MASI) | Corrosion research: The Delhi pillar M M19 | 7 I Dead Sea expansion MW 1377 |
| Czech gold mining project IA J178 Poland/Czech agreement on | Coal in 1963 in East Germany N J314 | Canadian - Indian nuclear agreement IA J1: | |
| Czech mineral output IA J276 | GERMANY (WEST) | Indian minerals output IA J2: Ferro-manganese barter | Israel uranium search IA J509 |
| Czech/Albanian trade pact IA J361 Eastern Europe's uranium N J401 | Crushers to W. Germany IA J158 Germany's iron ore output | deal IA J2: Chinese resources N J4 Indian economy N J4 | 2 |
| DOMINICAN REPUBLIC | declines | New aluminium plant for | |
| Dominican Republic IA J53 | I manning or marci. | India IA J4 New Indian salt project IA J4 Higher cost of Neyveli IA J4 | 9 Pelletizing plant for Mon- |
| 11. 21. | bearing beds in a Ruhr | Higher cost of Neuvell TA TA | 0 tecatini M M/421 |
| EAST AFRICA | Exploitation of waste gases IA J179 Aluminium cable works at | Safety measures for Indian | Italian trade mission to the |
| EAST AFRICA Japanese mission for Africa Asia and East Africa | Exploitation of waste gases IA J179 Aluminium cable works at Berlin IA J302 Brazilian iron ore for Ger- | Higher cost of Neyveli IA J4 Safety measures for Indian mines IA J5 Moving coal in India M J6 Indian contract for Polish | Italian trade mission to the U.K IA J259 New mercury producer in |
| EAST AFRICA Japanese mission for Africa IA 149 | Exploitation of waste gases IA J179 Aluminium cable works at Berlin IA J302 Brazilian iron ore for Ger- | Higher cost of Neyveli IA J4 Safety measures for Indian mines IA J5 Moving coal in India M J6 Indian contract for Polish | Italian trade mission to the U.K IA J259 New mercury producer in Italy IA J476 |

| | Innance commen formant on | Anddone or Antonia | m m = m = |
|---|--|---|--|
| IVORY COAST | Japanese copper import co- operative IA J493 | Accident or design ? N J42 Rhodesian trade arrange- | Polish/Turkish trade protocol IA J343 |
| Ivory coast mining bill IA Compagnie de Mokta IA J | operative IA J493 Sumitomo Metal Mining IA J509 | ments IA J55 Mineworkers' union N J62 Industrial relations MW J135 | Hoist tower moved IA J380 |
| Compagne de Monta EA | Japanese accept U.S.S.R. | Industrial relations MW J135 | Export of Polish iron and steel articles IA J382 |
| JAMAICA | aluminium IA J512 | 1 Labour, new employment | Polish mining machinery IA J433 |
| | JORDAN | terms MW J151 The implication of Nchanga | Poland's heavy investment in mining N J466 |
| Aluminium equipment in | | tax case N J170 | Russian aid for Polish |
| Jamaica M M Jamaica-U.S. barter prospects | 72 rock MW J81 | The ides of copper N J209 Chartered royalties MW J231 | Copper IA J477 Oil, gas and sulphur MW J489 |
| Steel mill for Jamaica IA | 23 | Mineral production in 1963 IA J239 | On, gas and sulpider MW 3403 |
| Jamaican titanium possibili- ties IA | KENYA | Rise in Rhodesian mineral output IA J277 | RUMANIA |
| | Mining progress MW J355 | output IA J277 Copperbelt wage talks IA J343 Royalty on profits MW 1335 | Aluminium in Rumania IA J51 |
| JAPAN | KOREA (NORTH) | Royalty on profits MW J335 Supplementary water for | Rumania buys Brazilian |
| | | Lusaka IA J411 Rhokana closes smelter IA J412 | iron ore IA J18 |
| Non-ferrous targets MW | Investment in North Korean mining IA J177 | Northern Rhodesian inde- | SAHARA |
| Japan & Peruvian copper IA Asian iron N Japanese mission for Africa IA | | pendence IA J417 Copper price stability MW J470 | Saharan pipeline IA J302 |
| Japanese mission for Africa IA | KOREA (SOUTH) | Copper price stability MW 3470 | |
| British coal for Japan IA Japanese-Goan contract IA | Indian/South Korean | NORWAY | SAUDI ARABIA |
| Anolo-Australian link with | I trade agreement IA 1383 | Aardal and Sunndals out- | Steel plant for Saudi Arabia IA J178 |
| Japan IA Coal pipeline M- Iron from iron sands IA | LAOS | put up IA J15 | SIERRA LEONE |
| fron from iron sands IA | 70 Tin in Laos IA 113 | Research on Norwegian | |
| Japanese steel IA Canadian-Japanese coal IA | 05 | I A/S Norsk Jernverk's | Alluvial diamond scheme MW J136 Mining equipment M M129 |
| Engelhard in Japan IA J | 16 LIBERIA | Study group for Norwegian | Mining equipment M M125 Geological surveys in Sierra |
| Zinc concentrates in Japan IA I Russia suspends imports of | LIO annual report IA J492 | Iron IA J84 | Leone IA J177 Sierra Leone diamonds IA J303 |
| Iananese steel IA | MADAGASCAR MADAGASCAR | Norwegian magnesium pro- | |
| Japanese/European zinc talks IA Japanese import liberalisa- | 10 | Norsk hydro's magnesium | SOLOMON ISLANDS |
| Japanese import liberalisa- | Malagasy minerals IA J69 Madagascar survey by Japan IA J177 | Output IA J101 Greek bauxite for Norway IA J159 | Geological Surveys MW J15 |
| New copper smelter MW | 72 Japan IA J177 | Norway's iron IA J201 Silicon carbide in Norway IA J219 | SOUTH AFRICA |
| zinc talks lead/ | Madagascar mineral exports fall IA J452 | New explosive developed IA J221 | |
| Madagascar survey by | MAY A VICE | Norwegian undersea oil | South African fluorspar mine IA J1 |
| Japanese import liberalisa- tion | 77 MALAYSIA | exploration IA J299 Norwegian state-owned steel | Anglo Golds to report |
| Canadian copper IA | 77 Call for mining land MW J5 Port Swettenham develop- | plant IA J341 | against mining programme IA J2: Silver in coinage IA J2: |
| Japan exports titanium IA | ment IA J13 | Norway IA J491 New titanium plant IA J511 | Silver in coinage IA J29 Mining in South Africa MW J49 |
| S Rhodesian iron ore for | Malayan iron ore IA J13 | New titanium plant IA J511 | World gold output up in 1963 MW J4: |
| Japan IA Japanese imports IA Japanese-Malayan smelter IA Japanese-Malayan | Port Swettenham develop- ment | PAKISTAN | Potential uranium pro- |
| Japanese-Malayan smelter IA | Prospecting in Malaya MW J80 New Malaysian dredging | Mineral finds in Pakistan IA J49 | duction MW J6: |
| Mexican zinc sought by Japan IA | | Dakintan mandunga Managan | Supp. Jan. 25 |
| Japanese interest in pelle- | Yawata project in Malaysia IA J139 | ese IA J85 Coal deposits IA J122 U.K. loan for Pakistan IA J179 | South African Coal MW J95 The Barberton Mine MD M435 |
| Japanese in Brazil IA | Malayan tin exports in 1963 IA J139 | U.K. loan for Pakistan IA J179 | South African copper re- |
| Japanese-Peruvian trade pact suspended IA | lapanese/Malayan smelter IA J239 Malaysian iron industry in | PANAMA | finery IA J10 |
| Japanese investment in im- | 1903 IA J321 | New mineral resources code MW J46 | mines M M12 |
| ported steel IA Japan's aluminium pro- | Tin production up MW J405 | | Remnant extraction using |
| gramme IA . | Malayan wage agreement IA J434 World tin resources MW J443 | PERU | mechanical props M M165 |
| Japanese import quotas IA . Prospects for Australian | | Developments in phosphate | Record gold profits IA J12: Gold in Cape Province IA J138 |
| Prospects for Australian coal and iron exports MW . Celebes nickel ore for Japan IA . | | rock MW J81 Peru/Bolivia highway IA J84 Natomas reaches capacity IA J86 | New Evander mine MW J15 |
| Colebes licker ofe for sapan 1A | | | |
| Japanese/Australian iron | Copper in Mauretania IA J28 | Natomas reaches capacity IA J86 | Uniformitarianism and ore |
| contracts MW . | Miferma's target reached IA J141 | Jananese-Peruvian trade | South African titanium IA J15 |
| Japanese Australian iron contracts MW Japanese interest in Chapi IA Japanese export target | Milerma's target reached IA J141 Copper development MW J253 Mauretanian iron ore for Religion IA J361 | Jananese-Peruvian trade | South African titanium IA J15: |
| raised IA . More Kaiser pellets for | opper development MW J253 Mauretanian iron ore for Belgium IA J361 | Japanes-Peruvian trade Lact suspended IA J303 Cerro, Peruvian output IA J343 Southern Peru molybdenite IA J382 | genesis M M17' South African titanium IA J15' Mining museum urged for South Africa IA J18 |
| raised IA . More Kaiser pellets for | Milerma's target reached IA Ji41 Copper development MW J253 Mauretanian iron ore for Belgium IA J361 | Japanes-Peruvian trade ract suspended | geneais M M17. South African titanium IA J15. Mining museum urged for IA J18. Marginal assistance MW J21. Concentrated mining MW J21. South African chrome and |
| Japanese export target raised IA More Kaiser pellets for Japan IA Supplying the Japanese aluminium industry IA | Milerma's target reached IA Ji41 Copper development MW J253 Mauretanian iron ore for Belgium IA J361 MEXICO Loan for machinery plant IA J140 | Japanes-Peruvian trade pact suspended LA J303 Cerro, Peruvian output LA J343 Southern Peru molybdenite Rise in Peruvian iron ore exports LA J451 | geneais M Mi7 South African titanium IA J15 Mining museum urged for South Africa IA J18 Marginal assistance MW J21 Concentrated mining MW J21 South African chrome and antimony IA J21 |
| Japanese export target raised IA. More Kaiser pellets for Japan IA. Supplying the Japanese aluminium industry Japan/China trade talks IA. | Milerma's target reached IA J141 Copper development MW J253 Mauretanian iron ore for Belgium IA J361 MEXICO Loan for machinery plant IA J144 Mexican development IA J144 Mexican development IA J147 | Japanes-Peruvian trade pact suspended IA J303 Cerro, Peruvian output IA J343 Southern Peru molybdenite Rise in Peruvian iron ore exports IA J451 | geneais M M17 South African titanium IA J15 Mining museum urged for South Africa IA J18 Marginal assistance MW J21 Concentrated mining MW J21 South African chrome and antimony IA J219 Concentrated mining in in IA J219 Concentrated mining in IA J219 Concentrated IA J219 Concentrate |
| Japanese export target raised IA | Milerma's target reached IA Ji41 Copper development MW J253 Mauretanian iron ore for Belgium IA J361 MEXICO Loan for machinery plant IA J217 Mexican development IA J217 Mexican development IA J217 Mexican silver 1963 IA J239 | Japanes-Peruvian trade | genesis MM M17. South African titanium IA J15. Mining museum urged for South Africa IA J18. Marginal assistance MW J21. Concentrated mining MW J21. South African chrome and antimony IA J21. Concentrated mining in review MD M27. Safety measures for South |
| Japanese export target raised IA. More Kaiser pellets for Japan IA. Supplying the Japanese aluminium industry IA. Lapan/China trade talks IA. Chapi copper mire development IA. Japan to spend more on | Milerma's target reached IA Ji41 Copper development MW J253 Mauretanian iron ore for Belgium IA J361 MEXICO Loan for machinery plant IA J217 Mexican development IA J217 Mexican development IA J217 Mexican silver 1963 IA J239 | Japanes-Peruvian trade | genesis M M17. South African titanium IA J15. Mining museum urged for South African MW J21. Concentrated mining MW J21. Concentrated mining in IA J21. Concentrated mining in review MD M27. Safety measures for South African miners State mines may re-open IA J21. State mines may re-open IA J23. |
| Japanese export target raised IA. More Kaiser pellets for Japan IA. Supplying the Japanese aluminium industry Japan/China trade talks IA. Chapi copper mire development IA. Japan to spend more on steel industry raw materials IA. | Milerma's target reached Copper development MW J253 Mauretanian iron ore for Belgium IA J144 Loan for machinery plant Mexican development IA J217 Mexican atomic energy IA J217 Mexican silver 1963 IA J239 Mexican zinc sought yapan IA J279 Mexican mining IA J279 Mexican mining IA J279 | Japanes-Peruvian trade | geneais M M17. South African titanium IA J15. Mining museum urged for South Africa IA J18. Marginal assistance MW 121. Concentrated mining MW 321. South African chrome and antimony IA J21. Concentrated mining in review MD M27. Safety measures for South African miners IA J21. State mines may re-open 1A J23. South African coal—Delmas 1A J23. South African —Delmas 1A J23. |
| Japanese export target raised IA. More Kaiser pellets for Japan IA. Supplying the Japanese aluminium industry Japan/China trade talks IA. Chapi copper mire development IA. Japan to spend more on steel industry raw materials IA. Japanese-Peruvian pellet agreement IA. | Milerma's target reached Copper development MW J253 Mauretanian iron ore for Belgium IA J361 MEXICO Loan for machinery plant Mexican development IA J217 Mexican atomic energy IA J217 Mexican silver 1963 IA J227 Mexican zinc sought by Japan IA J279 Mexican mining IA J279 Mexican mining IA J343 Mexican copporting aluminium IA J413 | Japanes-Peruvian trade | genesis MM M17. South African titanium IA J15. Mining museum urged for South Africa IA J15. Marginal assistance MW 121. Concentrated mining MW 121. South African chrome and antimony IA J21. Concentrated mining in review MD M27. Safety measures for South African miners re-open IA J23. State mines may re-open IA J23. South African coal—Delmas Nucleonics: underground experiments M M34 |
| Japanese export target raised IA. More Kaiser pellets for Japan Supplying the Japanese aluminium industry IA. Japan/China trade talks IA. Japan to spend more on steel industry raw materials Japanese-Peruvian pellet agreement Japanese coal mining in | Milerma's target reached Copper development MW J253 Mauretanian iron ore for Belgium IA J361 MEXICO Loan for machinery plant Mexican development Mexican in IA J217 Mexican atomic energy IA J239 Mexican zinc sought by Mexican mining IA J279 Mexican mining IA J363 MOROCCO | Japanes-Peruvian trade | geneais M MITS South African titanium IA J15 Mining museum urged for South Africa IA J15 Marginal assistance MW J21 Concentrated mining MW J21 South African chrome and antimony IA J21 Concentrated mining in review MD M27 Safety measures for South African miners South African coal—Delmas Nucleonics: underground experiments M M34 First South African soda sh plant |
| Japanese export target raised IA. More Kaiser pellets for Japan Supplying the Japanese aluminium industry IA. Japan/China trade talks Japanese consteel industry raw materials Japanese-Peruvian pellet agreement Japanese coal mining in Sarawak Japanese coal needs Japanese IA. Japanese coal needs | Milerma's target reached Copper development MW J253 Mauretanian iron ore for Belgium IA J141 Mexican for machinery plant Mexican development IA J217 Mexican atomic energy IA J217 Mexican atomic energy IA J217 Mexican silver 1963 IA J239 Mexican silver 1963 IA J239 Mexican silver 1963 IA J239 Mexican mining IA J239 Mexican mining IA J340 Mexico exporting aluminium IA J413 MOROCCO Moroccan phosphate plant IA J238 | Japanes-Peruvian trade | geneais M MITS South African titanium IA J15 Mining museum urged for South Africa IA J18 Marginal assistance MW J21: Concentrated mining MW J21: South African chrome and antimony IA J21: Concentrated mining in review MD M27: Safety measures for South African miners IA J21: State mines may re-open IA J23: South African coal—Delmas Nucleonics: underground experiments First South African soda ash plant IA J23: Joy-Sullivan in South Africa |
| Japanese export target raised IA. More Kaiser pellets for Japan IA. Supplying the Japanese aluminum industry IA. Japan/China trade talks IA. Chapi copper mire development IA. Japan to spend more on steel industry raw materials IA. Japanese-Peruvian pellet agreement IA. Japanese coal mining in Sarawak IA. Japanese Coal needs IA. Japanese Coal needs IA. Japanese Rolivian zinc | Milerma's target reached Copper development MW J253 Mauretanian iron ore for Belgium IA J443 MEXICO Loan for machinery plant Mexican development IA J217 Mexican silver 1963 IA J217 Mexican atomic energy IA J217 Mexican atomic energy IA J217 Mexican atomic energy IA J236 Mexican zinc sought by Japan IA J236 Mexican mining IA J360 Mexico exporting aluminium IA J413 MOROCCO Moroccan phosphate plant IA J233 MOROCCO | Japanes-Peruvian trade | geneais M M17. South African titanium IA J15. Mining museum urged for South Africa IA J18. Marginal assistance MW J21. Concentrated mining MW J21. South African chrome and antimony IA J21. Concentrated mining in review MD M27. Safety measures for South African miners IA J21. State mines may re-open 1A J23. South African coal—Delmas Nucleonics: underground experiments IA J21. First South African soda ash plant IA J23. Ioy-Sullivan in South Africa IA J23. Ioy-Sullivan in South Africa IA J23. South Africa coal—South African soda ash plant IA J23. Ioy-Sullivan in South Africa IA J23. South Africa IA J23. Ioy-Sullivan in South Africa IA J23. South Africa IA J23. |
| Japanese export target raised IA. More Kaiser pellets for Japan IA. Supplying the Japanese aluminum industry IA. Japan/China trade talks IA. Chapi copper mire development IA. Japan to spend more on steel industry raw materials IA. Japanese-Peruvian pellet agreement IA. Japanese-Peruvian pellet agreement IA. Japanese Coal mining in Sarawak IA. Japanese Bolivian zinc agreement IA. Japanese Tapid steel expan- | Milerma's target reached Copper development MW J253 Mauretanian iron ore for Belgium MEXICO Loan for machinery plant Mexican development IA J217 Mexican atomic energy IA J217 Mexican atomic energy IA J217 Mexican silver 1963 IA J239 Mexican sought by Japan IA J279 Mexican mining IA J361 Mexico exporting aluminium IA J413 MOROCCO Moroccan phosphate plant Moroccan mineral production lower IA J433 | Japanes-Peruvian trade | genesis M MITS South African titanium IA J15. Mining museum urged for South Africa IA J15. Marginal assistance MW J21. Concentrated mining MW J21. South African chrome and antimony IA J21. Concentrated mining in review MD M27. Safety measures for South African miners State mines may re-open IA J23. State mines may re-open IA J23. Succeeding the mines may re-open IA J23. Succeeding the mines may re-open IA J23. Succeeding the mines may re-open IA J23. South African soda ash plant IA J24. Joy-Sullivan in South Africa Manganese discovery in South Africa IA J25. Some thoughts on Deep- |
| Japanese export target raised IA. More Kaiser pellets for Japan IA. Supplying the Japanese aluminum industry IA. Japan/China trade talks IA. Chapi copper mire development IA. Japan to spend more on steel industry raw materials IA. Japanese-Peruvian pellet agreement IA. Japanese-Peruvian pellet agreement IA. Japanese Coal mining in Sarawak IA. Japanese Bolivian zinc agreement IA. Japanese Tapid steel expan- | Milerma's target reached Copper development MW J253 Mauretanian iron ore for Belgium MEXICO Loan for machinery plant Mexican development IA J217 Mexican atomic energy IA J217 Mexican atomic energy IA J217 Mexican silver 1963 IA J239 Mexican sought by Japan IA J279 Mexican mining IA J361 Mexico exporting aluminium IA J413 MOROCCO Moroccan phosphate plant Moroccan mineral production lower IA J433 | Japanes-Peruvian trade | geneais M Mi7: South African titanium IA J15: Mining museum urged for South Africa IA J18: Marginal assistance MW 121: Concentrated mining MW 121: South African chrome and antimony IA J21: Concentrated mining in review MD M27: Safety measures for South African miners South African coal—Delmas Nucleonics: underground experiments M M34 First South African soda ash plant IA J23: Joy-Sullivan in South Africa Manganese discovery in South Africa IA J25: Some thoughts on Deep- level hoisting A M37. |
| Japanese export target raised IA. More Kaised IA. More Kaised IA. Supplying the Japanese aluminium industry IA. Japan/China trade talks IA. Chapi copper mire development IA. Japan to spend more on steel industry raw materials IA. Japanese-Peruvian pellet agreement IA. Japanese coal mining in Sarawak IA. Japanese coal needs IA. Japanese /Bolivian zinc agreement IA. Japan's rapid steel expansion MW. Japanese aluminium output IA. Japan's rapid steel expansion MW. Japanese aluminium output IA. Japan's rapid steel expansion MW. Japanese aluminium output IA. Japan's rapid steel expansion MW. Japanese aluminium output IA. Japan's rapid steel expansion IA. Japan's rapid steel e | Milerma's target reached Copper development MW J253 Mauretanian iron ore for Belgium IA J434 Mexican development IA J4361 Loan for machinery plant IA J217 Mexican atomic energy IA J217 Mexican silver 1963 IA J227 Mexican zinc sought by Japan IA J279 Mexican mining IA J279 Mexican mining IA J279 Mexican mining IA J443 MOROCCO Moroccan phosphate plant IA J233 MOROCCO Moroccan mineral production lower IA J433 MOZAMBIQUE 24 26 Copper in Mozambique IA J49 | Japanes-Peruvian trade | genesis M Mi7: South African titanium IA J15: Mining museum urged for South Africa IA J15: Marginal assistance MW 121: Concentrated mining MW 121: South African chrome and antimony IA J21: Concentrated mining in review MD M27. Safety measures for South African miners re-open IA J23: State mines may re-open IA J23: South African coal—Delmas Nucleonics: underground experiments M M34. First South African soda ash plant IA J25: Joy-Sullivan in South Africa Manganese discovery in South Africa IA J25: Some thoughts on Deep- level hoisting A M37. Expanding South African metallurgical research IA J30 |
| Japanese export target raised IA. More Kaiser pellets for Japan IA. Supplying the Japanese aluminum industry IA. Japan/China trade talks IA. Chapi copper mire development IA. Japan to spend more on steel industry raw materials IA. Japanese-Peruvian pellet agreement IA. Japanese coal mining in Sarawak IA. Japanese coal needs IA. Japanese coal needs IA. Japanese pent IA. Japanese lauminium output Japan's rapid steel expansion IA. Japanese coal imports IA. Japanese | Milerma's target reached Copper development MW J253 Mauretanian iron ore for Belgium MEXICO Loan for machinery plant Mexican development IA J217 Mexican atomic energy IA J2217 Mexican silver 1963 IA J239 Mexican mining IA J361 MOROCCO Moroccan phosphate plant Moroccan mineral production lower IA J433 MOROCCO MOZAMBIQUE Copper in Mozambique IA J493 Toro ore in Mozambique IA J511 | Japanes-Peruvian trade | genesis M MITS South African titanium IA J15. Mining museum urged for South Africa IA J15. Marginal assistance MW J21. Concentrated mining MW J21. South African chrome and antimony IA J21. Concentrated mining in review MD M27. Safety measures for South African miners IA J21. State mines may re-open IA J23. Nucleonics: underground experiments MM M34. First South African soda sah plant IA J23. Joy-Sullivan in South Africa Manganese discovery in South Africa IA J23. Some thoughts on Deep- level hoisting Expanding South African metallurgical research IA J30 De Beers and Treasure |
| Japanese export target raised IA. More Kaised IA. More Kaised IA. Supplying the Japanese aluminium industry IA. Japan/China trade talks IA. Japan/China trade talks IA. Japanese per mire development IA. Japanese per mire development IA. Japanese per la Japanese coal mining in Sarawak IA. Japanese coal needs IA. Japanese coal mining in Sarawak IA. Japanese coal mining in Japanese coal mining in Japanese coal imports IA. Japanese coal coal imports IA. Japanese cooper deal with Japanese cooper deal with Japanese cooper deal with Japanese cooper deal with | Milerma's target reached (Copper development MW J253 MW J253 MEXICO Loan for machinery plant Mexican development Mexican development Mexican development Mexican atomic energy IA J217 Mexican atomic energy IA J227 Mexican zinc sought Mexican zinc sought Mexican mining IA J413 MOROCCO Moroccan mining Morocco Moroccan phosphate plant Moroccan mineral production lower IA J433 MOZAMBIQUE Copper in Mozambique IA J493 NEW CALEDONIA | Japanes-Peruvian utrade pact suspended La J303 Cerro, Peruvian output IA J343 Southern Peru molybdenite Rise in Peruvian iron ore exports IA J451 PHILIPPINES Philippine Idonesian trade IA J55 New Philippines steel mill IA J85 Philippines steel mill IA J101 Philippine steel IIA J381 Philippine nickel IA J381 Philippine investment in centives bill IA J413 Australian ald sought for Philippine coal IA J432 POLAND POLAND | genesis M MITS South African titanium IA J15. Mining museum urged for South Africa IA J15. Marginal assistance MW J21. Concentrated mining MW J21. South African chrome and antimony IA J21. Concentrated mining in review MD M27. Safety measures for South African miners IA J21. State mines may re-open IA J23. Nucleonics: underground experiments IA J21. Ioy-Sullivan in South Africa M M34. Ioy-Sullivan in South Africa Manganese discovery in South Africa IA J23. Some thoughts on Deep- level hoisting Expanding South African metallurgical research IA J30. De Beers and Treasure trove talks. |
| Japanese export target raised IA | Milerma's target reached Copper development MW J253 Mauretanian iron ore for Belgium IA J361 MEXICO Loan for machinery plant IA J217 Mexican development IA J217 Mexican atomic energy IA J217 Mexican silver 1963 IA J239 Mexican silver 1963 IA J243 Mexican silver 1963 IA J243 Mexican silver 1963 IA J243 Mexican silver 1963 IA J279 Mexican silver 1963 Mexican silver 1963 Mexican silver 1963 Mexican silver 1963 Mexic | Japanes-Peruvian trade | genesis M MITS South African titanium IA J15 Mining museum urged for South African chrome and antimony IA J25 Safety measures for South African miners State mines may re-open South African coal—Delmas Nucleonics: underground experiments IA J23 Nucleonics: underground experiments M M34 First South African soda ash plant loy-Sullivan in South African Manganese discovery in South African IA J23 Some thoughts on Deep- level hoisting Expanding South African metallurgical research IA J30 De Beers and Treasure trove talks Cape Asbestos Co. "shorts" plant IA J30 New South African coal |
| Japanese export target raised IA. More Kaised IA. More Kaised IA. Supplying the Japanese aluminum industry IA. Japan/China trade talks IA. Chapi copper mire development IA. Japan to spend more on steel industry raw materials IA. Japanese-Peruvian pellet agreement IA. Japanese coal mining in Sarawak IA. Japanese coal needs IA. Japanese aluminium output Japan's rapid steel expansion IA. Japanese coal imports IA. Japanese coal imports IA. Japanese coal imports IA. Japanese copper deal with Granby IA. Japanese steel capacity IA. Japanese IA. Japanese steel capacity IA. Japanese or Japan IA. Japanese IA. IA. IA. IA. IA. IA. IA. IA. IA. | Milerma's target reached Copper development MW J253 Mauretanian iron ore for Belgium IA J361 MEXICO Loan for machinery plant Mexican development IA J217 Mexican atomic energy IA J217 Mexican silver 1963 IA J217 Mexican silver 1963 IA J229 Mexican zinc sought by Mexican mining IA J279 Mexican mining IA J279 Moroccan phosphate plant Moroccan mineral production lower IA J433 MOROCCO Moroccan phosphate plant Moroccan mineral production lower IA J433 MOZAMBIQUE Copper in Mozambique IA J49 Torn ore in Mozambique IA J49 NEW CALEDONIA Société le Nickel's record IA J76 Société le Nickel's record IA J76 | Japanes-Peruvian trade | genesis M MITS South African titanium IA J15 Mining museum urged for South African chrome and antimony IA J25 Safety measures for South African miners State mines may re-open South African coal—Delmas Nucleonics: underground experiments IA J25 State mines may re-open South African coal—Delmas Nucleonics: underground experiments IA J25 State mines may re-open South African soda ash plant IA J25 South African soda ash plant IA J25 South African IA J25 Some thoughts on Deep- level hoisting Expanding South African metallurgical research IA J30 De Beers and Treasure trove talks IA J30 New South African coal mine IA J34 New Statum South Cape New South African coal mine IA J34 New Statum South Cape New South African coal mine IA J34 New Statum South Cape New South African coal mine IA J34 New Statum South Cape New South African coal mine IA J34 New Statum South Cape New South African coal mine IA J34 New Statum South Cape New South African coal mine IA J34 New Statum South Cape New Statum South Cap |
| Japanese export target raised IA | Milerma's target reached (Copper development MW J253 Mauretanian iron ore for Belgium MEXICO Loan for machinery plant Mexican development Mexican development Mexican atomic energy IA J217 Mexican silver 1963 IA J219 Mexican silver 1963 IA J239 Mexican silver 1963 IA J239 Mexican mining IA J360 Mexican mining IA J360 Mexican mining IA J413 MOROCCO Moroccan phosphate plant Moroccan mineral production lower IA J433 MOZAMBIQUE Copper in Mozambique IA J493 NEW CALEDONIA Société le Nickel's record IA J760 NEW ZEALAND | Japanes-Peruvian trade | genesis M MITS South African titanium IA J15 Mining museum urged for South African chrome and antimony IA J25 Safety measures for South African miners State mines may re-open South African coal—Delmas Nucleonics: underground experiments IA J25 State mines may re-open South African coal—Delmas Nucleonics: underground experiments IA J25 State mines may re-open South African soda ash plant IA J25 South African soda ash plant IA J25 South African IA J25 Some thoughts on Deep- level hoisting Expanding South African metallurgical research IA J30 De Beers and Treasure trove talks IA J30 New South African coal mine IA J34 New Statum South Cape New South African coal mine IA J34 New Statum South Cape New South African coal mine IA J34 New Statum South Cape New South African coal mine IA J34 New Statum South Cape New South African coal mine IA J34 New Statum South Cape New South African coal mine IA J34 New Statum South Cape New South African coal mine IA J34 New Statum South Cape New Statum South Cap |
| Japanese export target raised IA | Milerran's target reached (Copper development MW J253 MW J253 MEXICO Loan for machinery plant IA J144 Mexican development IA J217 Mexican silver 1963 IA J239 Mexican silver 1963 IA J239 Mexican silver 1963 IA J239 Mexican mining IA J360 Mexican mining IA J360 Mexican mining IA J413 MOROCCO Moroccan phosphate plant Moroccan mineral production lower IA J433 MOZAMBIQUE Copper in Mozambique IA J493 MOZAMBIQUE Copper in Mozambique IA J511 NEW CALEDONIA Société le Nickel's record IA J70 Minerals development MW J405 | Japanes-Peruvian trade | genesis M MITS South African titanium IA J15. Mining museum urged for South African MW J21. Concentrated mining MW J21. South African chrome and antimony IA J25. Concentrated mining in review MD M27. Safety measures for South African miners State mines may re-open IA J23. State mines may re-open IA J23. Nucleonics: underground experiments MM M34. First South African soda ash plant Joy-Sullivan in South Africa Some thoughts on Deep- level hoisting IA J25. Some thoughts on Deep- level hoisting Expanding South African metallurgical research IA J30. Deep Beers and Treasure trove talks Cape Asbestos Co. "shorts" plant IA J30. New South African coal mine IA J30. New South African coal mine IA J30. New titanium source at Isipingo IA J34. New chromium plant at Transvaal IA J38. |
| Japanese export target raised IA | Milerran's target reached (Copper development MW J253 Mauretanian iron ore for Belgium MEXICO Loan for machinery plant IA J144 Mexican development IA J217 Mexican silver 1963 IA J239 Mexican silver 1963 IA J239 Mexican silver 1963 IA J239 Mexican mining IA J360 Mexican consider 1963 IA J239 Mexican mining IA J413 MOROCCO Moroccan phosphate plant Moroccan mineral production lower IA J433 MOZAMBIQUE Copper in Mozambique IA J493 ron ore in Mozambique IA J511 NEW CALEDONIA Société le Nickel's record IA J76 NEW ZEALAND Minerals development MW J405 NICARAGUA | Japanes-Peruvian trade | geneais MMITS South African titanium IA J15 Mining museum urged for South Africa MW J21 Concentrated mining MW J21 South African chrome and antimony IA J15 Concentrated mining MW J21 Concentrated mining MW J21 Safety measures for South African miners State mines may re-open IA J23 South African coal—Delmas Nucleonics: underground experiments MM M34 First South African soda ash plant IA J23 Ioy-Sullivan in South Africa Manganese discovery in South Africa Deep- level hoisting Expanding South African metallurgical research IA J30 De Beers and Treasure trove talks Cape Asbestos Co. "shorts" plant IA J30 New Chromium plant at Transvaal Transvaal Transvaal I J3 J38 |
| Japanese export target raised IA | Milerals development Mexican development Moroccan mining Morocco Moroccan mineral production lower Mozambique Mozambique Mozambique Mozambique Mozambique Mexican development Mexican deve | Japanes-Peruvian trade | geneais MMITS South African titanium IA J15 Mining museum urged for South Africa MW J21 Concentrated mining MW J21 South African chrome and antimony IA J15 Concentrated mining in review MD M27 Safety measures for South African miners State mines may re-open South African coal—Delmas Nucleonics: underground experiments IA J21 South African soda ash plant IA J23 Ioy-Sullivan in South Africa MM M34 Some thoughts on Deep- level hoisting IA J25 Some thoughts on Deep- level hoisting African metallurgical research IA J30 Cape Asbestos Co. "shorts" plant IA J30 New South African coal mine IA J30 New South African coal mine IA J30 New Chromium plant at Transvaal Transvalor's plant Transvalor's plant tarts up Sishen iron ore plant M M41 M M41 M M41 M M41 |
| Japanese export target raised IA | Milerals development Mauretanian iron ore for Belgium Mexico Loan for machinery plant Mexican development Mexican development Mexican development Mexican development Mexican atomic energy IA J217 Mexican silver 1963 Mexican mining IA J279 Mexican mining Morocco Moroccan phosphate plant Moroccan mineral production lower IA J433 MOZAMBIQUE Copper in Mozambique IA J493 MOZAMBIQUE Copper in Mozambique IA J493 NEW CALEDONIA Société le Nickel's record IA J70 NEW ZEALAND Minerals development MW J405 NICARAGUA Sheet metal duty mooted to assist Metasa IA J383 | Japanes-Peruvian urade pact suspended Cerro, Peruvian output IA J333 Cerro, Peruvian output IA J343 Southern Peru molybdenite Rise in Peruvian iron ore exports PHILIPPINES Philippine / Indonesian trade IA J55 New Philippine steel mill Philippines steel mill Philippines steel mill IA J101 Philippines steel mill IA J101 Philippines steel mill IA J101 Philippines oonstraining laws IA J299 Progress at Marinduque. MW J315 Foreign investment in Philippine nickel IA J381 Philippine investment in- centives bill IA J432 POLAND Polish opencast sulphur Indian contract for machin- ery area Polish Yugoslav coopera- tives Polish Yugoslav coopera- tives Polish fuel output IA J170 Polish production targets IA J70 Polish sulphur Polish production targets IA J179 Polish production targets IA J199 Poland and Cuba Polish team in South | geneais MMITS South African titanium IA J15 Mining museum urged for South African — IA J18 Marginal assistance MW J21 Concentrated mining MW J21 South African chrome and antimony IA J21 Concentrated mining MW J21 Safety measures for South African miners State mines may re-open IA J23 South African coal—Delmas Nucleonics: underground experiments IA J21 South African coal—Delmas Nucleonics: underground experiments IA J21 Ioy-Sullivan in South Africa IA J23 Ioy-Sullivan in South Africa IA J23 Ioy-Sullivan in South Africa Some thoughts on Deep-level hoisting Expanding South African metallurgical research IA J30 Expanding South African metallurgical research IA J30 De Beers and Treasure trove talks Cape Asbestos Co. "shorts" plant IA J34 New chromium plant at Isipingo IA J34 New chromium plant at Transvaal Transvaal IA J34 Transuloy's plant starts up IA J38 Sishen iron ore plant M M44 Measuring underground M M44 Mesuring underground M M442 |
| Japanese export target raised IA | Milerma's target reached (Copper development MW J253 MW J253 MEXICO Loan for machinery plant IA J144 Mexican development IA J217 Mexican silver 1963 IA J239 Mexican silver 1963 IA J239 Mexican silver 1963 IA J239 Mexican mining IA J239 Moroccan phosphate plant Moroccan mineral production lower IA J239 MOZAMBIQUE Copper in Mozambique IA J49 Copper in Mozambique IA J511 NEW CALEDONIA Société le Nickel's record IA J70 Minerals development MW J405 NICARAGUA Sheet metal duty mooted to assist Metasa IA J383 | Japanes-Peruvian urade pact suspended Cerro, Peruvian output IA J333 Cerro, Peruvian output IA J343 Southern Peru molybdenite Rise in Peruvian iron ore exports PHILIPPINES Philippine / Indonesian trade IA J55 New Philippine steel mill Philippines steel mill Philippines steel mill IA J101 Philippines steel mill IA J101 Philippines steel mill IA J101 Philippines oonstraining laws IA J299 Progress at Marinduque. MW J315 Foreign investment in Philippine nickel IA J381 Philippine investment in- centives bill IA J432 POLAND Polish opencast sulphur Indian contract for machin- ery area Polish Yugoslav coopera- tives Polish Yugoslav coopera- tives Polish fuel output IA J170 Polish production targets IA J70 Polish sulphur Polish production targets IA J179 Polish production targets IA J199 Poland and Cuba Polish team in South | genesis MMITS South African titanium IA J15: Mining museum urged for South African chrome and antimony IA J21: Concentrated mining MW J21: South African chrome and antimony IA J21: Concentrated mining in review MD M27: Safety measures for South African miners State mines may re-open South African coal—Delmas Nucleonics: underground experiments First South African soda ash plant IA J23: Joy-Sultivan in South African Manganese discovery in South African metallurgical research De Beers and Treasure trove talks Cape Asbestos Co. "shorts" plant Merican coal mine IA J34 New South African coal Mew titanium source at Isipingo IA J34 New titanium source at Isipingo IA J34 New chromium plant at Transvaal Transalloy's plant starts up IA J38 Transalloy's plant starts up IA J38 Measuring underground cavities MM M42 The Witwatersrand |
| Japanese export target raised IA More Kaiser pellets for Japan IA Supplying the Japanese aluminum industry IA Japanese copper mire development IA Japanese lindustry raw materials IA Japanese Peruvian pellet agreement IA Japanese coal mining in Sarawak IA Japanese Coal needs IA Japanese Coal needs IA Japanese Rolivian zinc agreement IA Japanese Aluminium output Japanese coal imports IA Japanese coal imports IA Iron ore: Australian offers to Japan IA Japanese aluminium contracts IA Japanese steel capacity IA Japanese aluminium contracts IA Japanese copper deposits IA Japanese copper deposits IA Japanese uranium ore resources IA Japanese uranium ore resources IA Japanese in British IA Japanese IA Japanese in British IA Japanese | Milerals development Mauretanian iron ore for Belgium Mexico Loan for machinery plant Mexican development Mexican development Mexican development Mexican isilver 1963 Mexican silver 1963 Mexican silver 1963 Mexican silver 1963 Mexican silver 1963 Mexican mining Mexican silver 1963 Mexican mining Mexican mining Mexican mining Morocco Moroccan phosphate plant Moroccan phosphate plant Moroccan mineral production lower Mozambique IA J433 MOZAMBIQUE Copper in Mozambique Mozambique IA J493 NEW CALEDONIA Société le Nickel's record IA J70 NEW ZEALAND Minerals development MW J405 NICARAGUA Sheet metal duty mooted to assist Metasa IA J383 NIGERIA | Japanes-Peruvian trade | genesis M Mi7: South African titanium IA J15: Mining museum urged for South African MW J21: South African chrome and antimony IA J25: Concentrated mining in review MD M27: Safety measures for South African miners State mines may re-open IA J23: State mines may re-open IA J23: State mines may re-open IA J23: Nucleonics: underground experiments MM M24: First South African soda ash plant IA J25: Some thoughts on Deeplevel hoisting Expanding South African metallurgical research IA J30: Some thoughts on Deeplevel hoisting Expanding South African metallurgical research IA J30: New South African coal mine IA J30: New South African coal mine IA J30: New South African coal mine IA J30: New chromium plant at Transvaal IA J34: Transvaal IA J34: Measuring underground cavities M M41 Measuring underground cavities M M42 The Witwatersrand metallogeny L M42 Oppenheimer on Africa MW M44 M J44 M M41 L M42 |
| Japanese export target raised IA | Milerals development Mexican development Moroccan mining Moroccan Moroccan mining Moroccan Moroccan mineral production lower Mozambique Mozambique Mozambique Mexican development Mexican | Japanes-Peruvian utput Japanes-Peruvian output Japanes-Peruvian output Japanes-Peruvian output Japanes-Peruvian output Japanes-Peruvian output Japanes-Peruvian utput Japanes-Peruvian | genesis M Mi7. South African titanium IA J15. Mining museum urged for IA J15. Marginal assistance MW J21. South African chrome and antimony IA J21. Concentrated mining in MD M27. Safety measures for South African miners IA J21. State mines may re-open IA J23. State mines may re-open IA J23. State mines may re-open IA J23. Sucleonics: underground experiments IA J23. Ioy-Sullivan in South African soda ash plant IA J23. Ioy-Sullivan in South African IA J23. Some thoughts on Deeplevel hoisting IA J25. Some thoughts on Deeplevel hoisting IA J30. Expanding South African IA J30. Expanding South African IA J30. New South African coal mine IA J30. New South African coal mine IA J30. New south African coal mine IA J30. New stanium source at Isipingo IA J34. Transalloy's plant starts up Sishen iron ore plant M J40. Measuring underground M J40. Measuring underground M M41. The Witwaterstand M M42. The Witwaterstand M M42. Oppenheimer on Africa MW J44. Shaftsinking in S. Africa IA J47. Shaftsinking in S. Africa IA J47. Shaftsinking in S. Africa IA J47. |
| Japanese export target raised IA | Milerals development Mexican development Moroccan mining Moroccan Moroccan mining Moroccan Moroccan mineral production lower Mozambique Mozambique Mozambique Mexican development Mexican | Japanes-Peruvian trade | genesis MM17: South African titanium IA J15: Mining museum urged for South African Concentrated mining MW J21: South African chrome and antimony MW J21: Concentrated mining in review MM J21: Safety measures for South African miners IA J21: State mines may re-open IA J23: State mines may re-open IA J23: State mines may re-open IA J23: Nucleonics: underground experiments IA J23: Nucleonics: underground experiments IA J23: Ioy-Sullivan in South Africa South African soda ash plant Ioy-Sullivan in South Africa Manganese discovery in South Africa Deep- level hoisting A M37. Expanding South African metallurgical research IA J30 Deers and Treasure trove talks Cape Asbestos Co. "shorts" plant Treasure trove talks Cape Asbestos Co. "shorts" plant IA J30 New South African coal mine IA J34 New south African coal mine IA J34 New titanium source at Isipingo IA J34 Transalloy's plant starts up Sishen iron ore plant M J40 Measuring underground cavities IA J44 Measuring underground cavities IA J46 Saltisinking in S. Africa Sillimanite in Namaqualand Mining iron ore at Thaba- |
| Japanese export target raised IA More Kaised IA More Kaised IA More Kaised IA Supplying the Japanese aluminium industry IA Japan/China trade talks IA Chapi copper mire development IA Japanese los pend more on steel industry raw materials IA Japanese-Peruvian pellet agreement IA Japanese coal mining in Sarawak IA Japanese Coal needs IA Japanese Coal needs IA Japanese Rolivian zinc agreement IA Japanese coal imports IA Japanese coal imports IA Japanese coal imports IA Japanese copper deal with Granby Japanese copper deal with Granby IA Japanese steel capacity IA Japanese steel capacity IA Japanese steel capacity IA Japanese aluminium contracts IA Japanese lauminium contracts IA Japanese lauminium contracts IA Japanese lauminium contracts IA Japanese uranium ore resources IA Japanese uranium ore resources IA Japanese in British Columbia IA Japan may sell diamonds IA Japan is IS Tasmania IA Japan IA Japan is IS Tasmania IA Japan IA Japan exports bismuth to | Milerals development MW J253 Mauretanian iron ore for Belgium MEXICO Loan for machinery plant IA J141 Mexican development IA J217 Mexican atomic energy IA J217 Mexican silver 1963 IA J239 Mexican silver 1963 IA J239 Mexican mining IA J360 Mexican wining IA J360 Mexican mining IA J360 Mexican mining IA J360 Mexican mining IA J360 Mexican phosphate plant Moroccan mineral production lower IA J433 MOZAMBIQUE Copper in Mozambique IA J493 Torn ore in Mozambique IA J511 NEW CALEDONIA Société le Nickel's record IA J70 NEW ZEALAND Minerals development MW J405 NICARAGUA Sheet metal duty mooted to assist Metasa IA J383 NICARAGUA First large gas pipeline IA J321 NORTHERN RHODESIA Rhodesian Federation ends MW J317 | Japanes-Peruvian trade | genesis MM17: South African titanium IA J15: Mining museum urged for South African Chrome and antimony MW J21: South African chrome and antimony MW J21: Concentrated mining in review MM J21: Safety measures for South African miners State mines may re-open IA J23: IA J23: IA J23: IA J23: IA J25: Some thoughts on Deeplevel hoisting Expanding South African coal metallurgical research De Beers and Treasure trove talks Cape Asbestos Co. "shorts" plant IA J30 New South African coal mine IA J30 New south African coal IA J30 New south African south African south African south African south Af |
| Japanese export target raised IA | Milerals development MW J253 Mauretanian iron ore for Belgium MEXICO Loan for machinery plant IA J241 Mexican development Mexican development IA J251 Mexican atomic energy IA J279 Mexican silver 1963 IA J279 Mexican silver 1963 IA J279 Mexican mining IA J360 Mexican mining IA J360 Mexican plosphate plant IA J241 Moroccan mineral production lower IA J361 MOROCCO Moroccan phosphate plant Moroccan mineral production lower IA J433 MOZAMBIQUE Copper in Mozambique IA J493 MOZAMBIQUE Copper in Mozambique IA J511 NEW CALEDONIA Société le Nickel's record IA J70 NEW ZEALAND Minerals development MW J405 NICARAGUA Sheet metal duty mooted to assist Metasa IA J383 NICARAGUA Sheet metal duty mooted to assist Metasa IA J383 NICARAGUA Sheet metal duty mooted to assist Metasa IA J383 NICARAGUA Sheet metal duty mooted to assist Metasa IA J383 NICARAGUA Sheet metal duty mooted to assist Metasa IA J383 NICARAGUA Sheet metal duty mooted to assist Metasa IA J383 NICARAGUA Sheet metal duty mooted to assist Metasa IA J383 NICARAGUA Sheet metal duty mooted to assist Metasa IA J383 NICARAGUA Sheet metal duty mooted to assist Metasa IA J383 NICARAGUA Sheet metal duty mooted to assist Metasa IA J383 NICARAGUA Sheet metal duty mooted to assist Metasa IA J383 NICARAGUA Sheet metal duty mooted to assist Metasa IA J383 NICARAGUA Sheet metal duty mooted to assist Metasa IIA J383 NICARAGUA Sheet metal duty mooted to assist Metasa III J383 NICARAGUA Sheet metal duty mooted to assist Metasa III J383 NICARAGUA Sheet metal duty mooted to assist Metasa III J383 NICARAGUA Sheet metal duty mooted to assist Metasa III J383 NICARAGUA Sheet metal duty mooted to assist Metasa III J383 NICARAGUA Sheet metal duty mooted to assist Metasa III J383 NICARAGUA Sheet metal duty mooted to assist Metasa III J383 NICARAGUA Sheet metal duty mooted to assist Metasa III J383 | Japanes-Peruvian trade | geneais |

J70 J71 J86 J86 J86 J94 J96 J96 J1122 J1123 J1125 J1125 J1136 J1141 J1193 J119

J383 J409 J411

J431 J449 J476 J477 J477 J488 J489 J490 J509

M421 A J259 A J476 A J493

| SOUTHERN RHODESIA | TRINIDAD | Phosphate discovery in | Pelletizing: Missouri iron |
|--|--|--|---|
| Rhodesian Federation ends MW J3 | S. A. Mineracao da | Utah IA J177 Vehicles on flexible bags M M259 | Process for joining dis- |
| Lonrho African pipeline IA J11 Mining arbitration clarified IA J26 | THE PERSON NAMED AND POST OFFICE AND PARTY OF THE PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TRANSPORT NAME | Yukon silver prospect IA J178 U.S. magnesium capacity | similar materials IA J432 Stockpile bill approved IA J434 |
| Phosphate plant IA J128 Sale of Rhodesian ferro- | TUNISIA Ondelstallers in Tunisia M 1262 | rises IA J179 Separation: magnetic drum M M339 | Armed Services Committee hearing on U.S. stockpile |
| Rhodesian trade arrangements IA J53 | Quicksilver in Tunisia M J367 Tunisia ships more iron ore IA J85 | World's largest furnace IA J179 U.S. lead stocks fall again IA J181 America uses more | disposals IA J434 U.S. stockpiles: Symington bill N J442 |
| Job definitions MW J81 | TURKEY | chromium IA J181 Aluminium ingot prices | Sale of U.S. magnesiúm |
| Phosphate in S. Rhodesia IA J122 S. Rhodesia mineral output IA J157 S. Rhodesia's record copper | Turkish copper export targets IA J53 | move up N J190 Stockpile compromise MW J192 | U.S. beryl barter pro- |
| output IA J199 S. Rhodesia's iron ore for | Turkey's ferrous imports IA J125 Turkish mineral outputs in | Chrome bearing sands, | IIS stockniles new ob- |
| Japan IA J181 S. Rhodesian diamond cut- | 1963 IA J179 Turkey's foreign invest- | Sub-grade calcarious | jectives MW J469 Metal for U.S. coinage MW J470 National Lead—Bunker |
| ting industry IA J201 Treatment plant in | ments law IA J303 New Turkish antimony pro- | uranium ore M M333 U.S. coal export IA J201 Metals in U.S. cars survey IA J201 | Hill project IA J475 U.S. zinc disposals plan MW J489 |
| Rhodesia MD M65 | ducer IA J340 Mineral export report MW J425 | U.S. stockpiles: new bill IA J201 U.S. tariff enquiry N J211 | Titanium research centre IA J491 U.S. wilderness bill IA J493 |
| Gold subsidy proposed MW J2/3 | Turkish chrome pile-up IA J433 | Flotation: treatment of | U.S. expansion programmes IA J493 U.S. coking coal for Japan IA J493 |
| South Rhodesia mica IA J299 Economic commission in Rhodesia IA J380 | UGANDA | limestone M M335 Supersonic flight and | U.S. zinc consumption IA J493 U.S. AEC bill for private |
| S. Rhodesia considering development survey IA J432 | C.D.C. Mining interests reviewed MW J488 | titanium MW J213 New pellet plant IA J217 Fluorspar fines in pellets IA J217 | ownership IA J493 |
| African prospectors in S. | UPPER VOLTA | American plutonium for | U.S. stockpile disposals IA J512 |
| S. Rhodesia looks at the mining industry N J501 | Manganese in Upper Volta IA J28 | U.S. manganese in 1963 IA J221 | U.S. suspends duty on |
| SOUTH WEST AFRICA | U.S.A. | vised MW J238 Can we afford silver coins? N J250 | manganese IA J512 Growth of U.S. mining |
| Lonrho African pipeline IA J11 | U.S. mining legislation N J2 | Metals future U.S. needs MW J255 Iron deposits in Minnesota | activity IA J511 |
| Offshore diamond produc- | Potash production in 1964 IA J13 U.S. magnesium IA J13 | possibility IA J257 American silver mine re- | U.S.S.R. |
| South West Africa's mineral output IA J123 | Record U.S. zinc shipments IA J13 U.S. mineral output records IA J15 | U.S. union wage agree- | Arctic gas field IA J 28 |
| Tsumeb increased capacity IA J239 U.N. study of South West | Great Lake shipments rise IA J15 G.S.A. stockpiles IA J15 | U.S. magnesium plant for | Soviet aid for Cambodia power project IA J51 |
| Africa IA J434 Natural soda deposits IA J475 | Novel fire sealing in U.S. | U.S. aluminium reaches | World gold output up in 1563 MW J45 New Donbas coal basin IA J70 Russian quicksilver plant JA 170 |
| | mine M M40 Wisconsin zinc deposits IA J28 | Higher U.S. beryllium sales IA J259 | Russian quicksilver plant IA J70 Russia aids Polish copper |
| SPAIN . | U.S. silver contract IA J28 U.S. bismuth consumption | Enquiry on termination of | area IA J70 Desalination projects IA J71 |
| Four-year programme IA J25 Spanish tax concessions IA J31 | falls IA J29 U.S. cadmium statistics IA J29 | lead and zinc import quotas IA J279 U.S. cablemakers arraigned MW J279 | Mechanization in Russian coal mines MD M275 |
| Fluorspar discoveries: Asturias IA J69 | Mobile service station M M122 Bauxite for U.S. firms IA J31 Uranium contract extended IA J29 | New primary aluminium | Soviet fuel outputs IA J71 Soviet coal N J79 |
| Spanish gold output IA J85 Uranium deposit IA J138 | Rare earths and thorium IA J29 Some U.S. trends in 1963 MW J46 | Cadmium: stockpile releases MW J295 | More Russian diamond |
| Lead and zinc outputs IA J139 Spanish gold IA J177 | Kennecott buys Alaskan | U.S. silver prospecting IA J299 Alaskan continental shelf | prospecting IA J99 Gas pipeline to the Urals IA J101 Soviet tin deposit IA J101 |
| Spanish exploration IA J197 Spanish aluminium imports IA J303 | Large U.S. pellet project IA J49 | U.S. tungsten output down IA J301 | How much gold does |
| New Spanish lead deposit IA J449 Spanish exports of potash IA J450 | Californian asbestos plant M M129 Equipment at Truax-Traen IA J51 U.S. minerals output in | Uranium stretch out agree- ment IA J303 | Russia produce? N J113 Increasing coal output MW J118 Tinticite found in Uzbeki- |
| Spanish coal mining posi- tion: labour IA J434 | 1963 IA J53 Higher U.S. coal production IA J53 | American uranium contract extensions IA J303 | Stan IA J122 Russia suspends imports |
| Canadian company in Spain IA J491 Cleaner coals for Spain IA J492 | Methane removal method tested IA J53 | Iron ore pellet price in- creases IA J303 Coal v. nuclear power— | of Japanese steel IA J125 New manganese ore mines IA J138 |
| Spanish steel industry IA J492 Plans for coal reform MW J503 | Prospects for titanium IA J53 World gold output up in | NCA discussion MW J315 | Coal mining in the Donets |
| SURINAM | 1963 MW J45 Labour negotiations N J63 | Disposals headaches for Congress MW J315 | Bussian pegmatites IA J139 Russian pegmatites M J154 Drilling rigs for deep wells IA J155 |
| Chrome discovery MW J151 | Synthetic cryolite IA J69 Uniformitarianism and ore | Anaconda option for Pima county IA J319 New Mexico molybdenum | Soviet projects for Indon- esia IA J155 |
| SWEDEN | genesis A M250 Aluminium in motor cars IA J72 | operation IA J319 New Pittsburgh sintering | Russia buys Canadian mill- ing equipment IA J158 |
| Enlargement of Oxclosund | Pre-split blasting M M255 Jamaican/U.S. barter pros- | plant IA J320 Alumina from clay project | Restrictions on Red alu- minium IA J159 |
| Swedish mining record IA J29 | Conveyors: impressive in- | stops IA J321 Brush Beryllium expansion IA J321 | E. Siberia, huge coal re- serves MW J172 |
| Sweden's aluminium pro- gramme IA J51 Swedish iron ore exports up IA J199 | stallation M M257 | IT C I I TA TOO | New Russian iron ore project IA J178 Moscow exhibition for |
| Sweden's new uranium | | U.S. lead-zinc meetings MW J335 Alcoa potline and rolling mill IA J340 | autumn IA J179 |
| Protection from falling rock M M199 | posals MW J81 Gold search in Idaho IA J84 | Molybdenum workings in New Mexico IA J341 | Russian coal expansion IA J216 Soviet pipelines IA J217 Moissanite in Conharation M M52 |
| Iron ore research MW J231 Boliden's rubber-lined | Nevada gold mine IA J85 U.S. mining machinery | Humphrey's change of scene IA J341 | Moissanite in Carbonatite M M53 Russian gold N J230 |
| grinding mills M M201 Expansion of Swedish | Tungsten mill products IA J87 | Great Lakes freight IA J343 Aluminium price ratio IA J343 | Ultrasonic conditioning re- search M J235 Soviet gold areas IA J237 |
| Sako development IA J238 | Iron ore royalties IA J87 | U.S. barter policy N J354 Lead and zinc: American | Soviet gold areas IA J237 Soviet ore line IA J277 Russian aid for Kobé steel IA J299 |
| Lulea commissioned MW J467 French plant for Sweden IA J492 LLK Plutonium for Sweden JA J512 | eral Processing Congress IA J87 | Arizona copper find IA J360 | Russian Arctic coal — Pechora basin IA J301 |
| U.K. Plutonium for Sweden IA J512 Rubber in Mining E M373 | Zinc prices N J94 Tungsten could double MW J96 New U.S. coal facility IA J101 | High-pressure blast furnace IA J360 Cadmium—U.S. disposal MW J376 | Coal in the economy MW J337 Soviet aluminium for Britain IA J343 |
| TANGANYIKA | New platinum refinery IA J103 U.S. lead output higher IA J103 | U.S. plea for producer/con- sumer lead and zinc | Soviet steel output still rising IA J382 |
| Soviet geologists in Tanganyika IA J155 | U.S. magnesium deliveries | association MW J377 Breaking: more than one | Kazakhstan coalfield IA J409 Soviet aid for Egyptian |
| North Rhodesia rail link IA J340 | | million tons M M413 East coast marketing agree- | U.S.S.R. to help build |
| TASMANIA | Electro manganese barter | Consolidation Coal Co. | Indian steel plant IA J409 Radioactive isotopes in |
| Tasmanian aluminium pro- duction IA J258 | Copper, the long term MW J117 | raises prices IA J383 Molybdenum processing at | Russian coal mining IA J412 Russia coordinates research |
| Tasmanian tin mine IA J382 Mount Cleveland tin proved IA J491 | U.S. energy needs N J134 | Climax M J408 Oregon iron ore project IA J409 | on deep mining IA J434 Exports to Russia IA J512 |
| Japan visits Tasmania IA J49: | Washington MW J135 Iron ore consumption in | Copper find in New Mexico IA J431 Utah's interest in Black- | Japanese accept U.S.S.R. aluminium IA J512 |
| THAILAND | New alloys in the U.S IA J139 | water coalfield IA J431 | U.S.S.R. aluminium prob- lems IA J511 |
| Thailand Dam contract IA J259 Antimony in Thailand IA J519 | U.S. manganese statistics IA J141 Precious metals in | New Mexico mine skip in- stallation M M415 | VENEZUELA |
| TOGOLAND | California IA J155 U.S. metal producers seek | Mesabi pel'etizing plant contract IA J431 | Venezuelan iron ore output |
| | U.S. coal 1963 figures MW J173 | Record U.S. primary alu- | falls IA J123 Venezuela's mining budget IA J181 |
| | | | |
| | | | |
| MEN SEVERAL SECTION AND ASSESSMENT OF THE PARTY OF THE PA | | ALCOHOL: A CONTRACT OF THE CON | Maria Carlo |

0027077 77 7

S

EAN PEAN NO I C ANN

NFG CBTT G C BC F BG BB BB N. III NMMR

| Offshore delling states as asset | | | 3 |
|---|---|---|--|
| Offshore drilling platform M M26 Diamonds from Venezuela IA 72 Venezuelan mining figures IA J25 | VIETNAM | YUGOSLAVIA | Yugoslav interest in Sula- |
| Diamonds in Venezuela IA J27 | 7 North Vietnam's first iron | Yugoslav/Polish cooperation IA J | wesi IA J340 New Yugoslav power plant IA J409 |
| venezueian iron plant pos- | Projects in North Vietnam IA 138 | Yugoslavia mines magnetic | New Yugoslav lignite de- |
| Venezuela aluminium plant IA J32 Venezuelan "reduced" iron | 1 | Nuclear fuel in Visit in IA J10 | 3 Yugoslav aluminium indus- |
| ore IA J38 | | Nuclear fuel in Yugoslavia IA J10 Asbestos covered cables IA J10 | 15 try plane |
| ports IA J45 | Mineral production of Senegal IA J450 | Yugoslav steel mill IA J13 | |
| | | | or lagorary zinc installation IA J491 |
| | Methods ar | nd Machines | |
| ASSAY METHODS | | BA.34 | |
| Carbon in steel M | tested IA J383 | | minerale from T. II |
| Semi-automatic nuclear | Sand and gravel processing | National Coal Association MW J31 Mechanical Handling Ex- | beach sands A M401 Molybdenum — processing |
| Rapid identification of mineral grains in com- | DRILLING (GENERAL) | Geneva Conference Gen | at Climax M M421 |
| posite samples A M119 | | sight agreement not in | HEALTH AND WELFARE |
| AUTOMATION | Power feed unit M J83 Dual unit hydraulic rig M J98 Drilling rigs for deep wells Rotary blasthole drill M J215 M J215 | Geneva Conference: II S | Mining and modern engine |
| Soviet coal N 179 Automated railway at | Dorenole camera M MAS | Geneva Conference N 137. | Muffling noise from drills M M4 |
| Iron Co. of Canada MD M61 | Muffling the noise simultaneously M M125 | lock persists Dead- | danger TA 1260 |
| BLASTHOLE DRILLING Rotary blasthole drill M J215 | Light-weight Edeco mini- | Geneva—Important resolu- tions passed MW J44: Thinking Internationally about Mining N J460 | |
| Largest inclined rotary | | | LABOUR |
| BE 61-R MD M63 BLASTING AND EXPLOSIVES | Reichdrilling at Shapfell M M250 | unsolved MW J469 | |
| Explosion-proof equipment M IS | EDUCATION AND TRAINING | moderation N J486 Mechanical Handling Ex- | Ich definitions S N J61 |
| New coal mine explosive IA J221 Mining and modern | Mining and modern engin- | hibition M M347 | Rhodesia MW J81 |
| engineering A M9 | eering University Mining Schools and the Mining Industry A M84 | EXPLORATION DRILLING | Anaconda Stalles IA J105 |
| AN-FO blasting agents A M156 | Chiversities and the mining | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Industrial solutions N J133 |
| Mine blast frees over | maustry L M351 | New Auger drill M M51 Ebco Light-weight drill M M336 | of June labour contents |
| Methods at Vaal Reefs MD M273 Optimum breaking MD M427 | New factory: Padstow | FILTERS | ment wage agree- |
| COAL PREPARATION | N.S.W M J48 | New Media for Filter Machines A M242 | Copperbelt wage talks IA J303 Workers claims at Chuquicamata IA J303 |
| Determining the ash content M M45 | DOSCO electrical system IA J86 | FLOTATION METHODS | Strike at Berkeley mine IA J303 |
| Coal centrifuges: M M45 dewatering M M55 | Halogen leak detector M J137 | Cationic flotation of | Droposals new contract |
| A new cyclone for coal M M125 Waste recovery plant M M243 | A.S.F.F. Exhibition M. N. N. S. F. F. Exhibition | Algoma silica M J67 Electrochemical Phenomena M J121 | Copperbelt wage talks IA J343 |
| N.S.W. coal gasification possibility IA J512 | winding and preparation | Miniature Flotation Cell for quantitative testing A M28 Slime removal from clay M M46 | Chilean copper to II IA J343 |
| COMPRESSORS | Portable low voltage trans- formers | Desliming iron ore: | St. Joseph contract in |
| New factory in S. Africa M J9 | The Hanover Fair ex | books dressing — recent | Spanish coal mining most |
| Filter-drain unit M J121 Gnome compressor-quieter machine M J358 | hibitors M J298 Osram "Spartan" twin tube light M J318 | Research on natural water M M125 | tion IA J434 Malayan wage agreement IA J434 Copperbelt—Union |
| CONVEYORS M J358 | Ellison oil-break circuit | Various notes M J358 | representation MW J444 Worker's advancement at |
| Conveyor tensioning M J47 | Winder—duty cycle | Menominee Mesabi and | Vaai Reefs MD M275 |
| Belt development IA J158 Triple function weightometer M J195 | Lower use per unit- | operation and | LEACHING |
| Goodyear conveyor at | Flamenroof switch poits MW J425 | Treatment of limestone M M335 Research on beryl flotation M M336 Selective iron ore recovery M M341 | Liquid Ion exchange process M J297 |
| Capacity potential of belt | body dragline M J507 | Research on iron ore M M243 | U.S.B.M. manganese leach- ing process |
| Bulk material handling MW J336 Chevron belt-varistud | Ultrasonic level check M J507 EXCAVATORS | FURNACES | by bacteria minerals |
| Feeders; heavy duty M J379, M M417 | Scraper for coal stockpiles M 167 | World's Largest Furnace IA J179 Increasing Application of | Extraction of tin by a reduction-leaching precipitation process A M314 |
| vibratory unit M J407 Belts; heavy duty joint M M197 | Two improved buckets M J83 Preservation of opencast | Increasing Application of the I.S.C. Process A M304 Elimination of Phosphorus in the Bessemer Con- | ment of sulphides |
| Gateway Mine Penn., installation M M257 | Bucyrus-Frie walking dwg | vertor (Historical note on | Copper sulphate mineral |
| CRUSHING AND GRINDING | Underground machine IA J197 | GENERAL METAL STATISTICS | research M M424 |
| Latest literature M J137 Baxtacone granulator M J234 | French hydraulic grab- | Manitoba new mining | LONGWALL STOPING |
| Gyradisc crusher M J318 Bulletins on grinding M J490 | Preservation of opencast M J297 | records IA J70 Canadian minerals 1963 IA J70 | Scraper box principle (Hydrosell) M M257 |
| Boliden's rubber-lined grinding mills M M201 | EXHIBITIONS & CONFERENCES | GEOLOGY & ORE DEPOSITS | |
| Intermediate autogenous M M335 | 7th International Mineral | Solomon Island's activities MW 1151 | ANTI-CORROSION |
| grinding M M339 | Processing Congress IA J81 International Filtration | Uniformitarianism and ore genesis Sconomic Geology—Recent | Multi Rope friction being 4 acres |
| Metals for mining IA J511 | British to show at Peking IA J139 | books M M213 | Mobile service station M M122 Corrosion: The Delhi Pillar M M197 |
| | National Western Mining | genesis A M244 Witwatersrand Metallogeny L M425 | MECHANICAL HANDLING |
| | Moscow later in the year IA 1179 | CRAVITY ASSESSED | Pouring: Demonstration in S. Africa M 18 |
| DREDGING | 7th International Mineral | ligh intensity senarator M 1219 | Rapid Magnetic Ltd. equipment overband magnetic |
| ACMIN Good in sourope M JII9 | Review of forthcoming Exhibitions | Vet drum unit M 1490 | extractors M 19 |
| Details of the Di M M255 | MM Dinner N 1290 B | Dense medium separation M J263 leach sand exploitation M M187 | Mfg. Co. M J48 Mining Equipment IA J86 J.S. Mining Machinery |
| deadas | Peking Exhibition—British | | |
| | MATT 3293 1 N | agnetic drum M M339 S | diding floor technique M 197 |

M243

J432 J434

J434

J442 J451 J452 J469 J470

J475 J489 J491 J493 J493 J493 J493

J493 J504 J512 J512 J512 J511

J 28 J51

J70 J71 J71 J79

| Distington Engineering Co. M J98 S'ewing Fork-lift truck M J194 | Comminution: rubber lined | The N.C.B. and technical | Lock-hopper feeder U.S. |
|--|--|--|--|
| S'ewing Fork-lift truck M J194 New mine hoist drive | mills M M201 New Quebec producer MD M207 | aid E M224 Liquidity schemes and the | BM research MD M205 |
| system M M41 | New Quebec producer MD M207 | gold price MD M359 | Tungsten rare earth alloys M J427 Wire rope research: |
| French hydraulic grab M J297 | NUCLEAR ENERGY | S. Rhodesia looks at the | Australia M J410 |
| Coal handling facilities M J378 | | mining industry N J501 | Mine temperature research: |
| Belt tripper automation M M199 Sorting—photocell device M M201 | Heat from Atomic reactors M J67 | Molybdenum critical short- | India M J490 |
| Lock-Hopper feeder for | Plutonium needed by | term situation N J502 | New species of tungsten M M329 |
| Lock-Hopper feeder for hydraulic hoist MD M204 | Euratom representative to | Aluminium: U.S. domestic prices MW J504 | Rock slicing: automatic |
| Stowing-latest equipment M M415 | Canada IA J101 | prices MW J504 | slicer M M336 Nucleonics: underground |
| | Mexican Atomic Energy IA J217 | POWER PLANTS | experiment M M341 |
| METALLURGY | | TOWER PLANTS | Test data to mill design M M341 |
| | OFFSHORE MINING | E.E.C. Coal: future power | Alloys: copper for glass M M417 |
| Acid pickling M J9 | 17-1 | demand MW J46 | Alloys: copper for glass M M417 Caesium chloride research M M424 |
| Acid pickling M J9 Tinplate manufacture IA J11 | Undersea exploration M J47 Offshore diamond mining IA J84 | Orange River Development | Research and mine costs MD M427 |
| Casting hafnium carbide IA J140 | Offshore rights in Australia IA J87 | project contract M J48 | |
| Uniform gauge strip M J154 | Marine diamond produc- | | ROCK MECHANICS |
| Metallurgical laboratory | tion figures IA J123 | PROSPECTING | |
| opened M J175 Copperbelt cobalt M J175 | Diamonds from the ocean MW J293 | | Mining and modern |
| Copperbelt cobalt M J175 New hydrometallurgy pro- | Committee of the second | Mount Isa in Stairs | engineering A M7 |
| cess for molybdenum M J197 | OPENCAST MINING | Exploration IA J10 | Ground stress and deforma- tion MD M133 |
| Miniature flotation cell for | Preservation of opencast | Panama: new mineral resources code MW J46 Australian asbestos field IA J49 | Mining lowers Duisberg |
| quantitative testing A M28 | machinery M M188 | Australian asbestos field IA J49 | port MW J355 |
| Chloridisation: galena, | machinery M M188 Tree transplanting M M40 | Ruby Creek lode claim IA J49 | Rock slicer MW J359 |
| sphalerite M M41 | | Soviet prospecting in | Rock failures MD M429 |
| Steel: autoradiography M M46 | PNEUMATICS AND HYDRAULICS | Indonesia IA J49 | |
| Sweden's new uranium | | Pakistan, Khewra—new | SAFETY |
| plant M M53 Recent books R M75 | New fluid coupling M J8 | finds IA J49 French oil search in Atlantic IA J69 | |
| Extraction of aluminium MD M143 | Valve flow calculator M J68 | Atlantic IA J69 | U.S. Safety standards IA J15 |
| Abstracts from recent | Filtering particles of 20 microns M J83 | Zinc, Duck Lake area IA J69 | Safety measures for Indian mines IA J53 |
| literature R M14 | Novel fluid unit M M49 | Yukon, new mineral mines IA J69 | Tank level devices IA J53 |
| Yugoslav uranium process M J339 | Mineral oils as hydraulic | Prospecting in Malaya MW J80 | Non-combustible compound M J97, |
| High speed nickel plating M J407 | media M M123 | Staking claims at | M J137 |
| Eonding: use in engineering M M195 | Lockheed Avery hose and | Mattagami IA J99 | Safe electrical apparatus M J175 |
| Hydrometallurgy: L.P.F. process R M203 | fittings M J408 | Prospecting in Greece IA J99 Westralian exploration IA J122 | Toughening glass technique IA J181 |
| process R M203 IMM President looks ahead MW J424 | Lock-hopper feeder for hydraulic hoists MD M204 | Mineral search in Scotland IA J138 | Explosions made to measure M J215 |
| Hydrometanurgy: copper | The siphonizer deslimer and | Geological surveys in | Safety measures for African miners IA J219 |
| from dumps M M255 | classifier M J473 | Sierra Leone IA J177 | miners IA J219 Accident proneness IA J219 |
| Rotary dryer for phosphates M M267 | Lok-tee airline joint M J490 | Mining and modern | Capacity potential of belt |
| Solvent extraction processes MD M277 | Mechanisation in Russian | engineering A M5 | conveyors A M27 |
| Hydrometallurgy: magnesia from sea water M M339 | coal mines MD M271 | Borehole camera M M45 | Novel fire sealing in U.S. |
| from sea water M M339 Hydrometallurgical treat- | Huwood hydro-chock M M336 | Nickel exploration: Canada IA J237 | mine M M40 Safety dogs for mine cages MD M67 |
| ment for sulphides MD M353 | POLITICS & ECONOMICS | The Meridian indicator in | Ski lift stretcher at Denby |
| Beneficiation: The Sishen | TOLITICS & ECONOMICS | mining A M106 The Minigun electro- | Hall IA J239 |
| iron ore M M417 Metallurgy research MD M429 | U.S. mining legislation N J2 | The Minigun electro- | Multi-rope friction hoists A M88 |
| Metallurgy research MD M429 | Stockpiles opposition MW J80 | magnetic prospector M M123 | Improved signalling system M M123 |
| Ilmenite-beneficiation in W. Australia MW J505 | Copper, the long term New 3117 | Borneo prospecting activities MW J255 | High voltage link cables M J256 |
| Australia MW \$303 | Stockpile compromise MW J192 | activities MW J255 Australian seismic pro- | Gas ignition research M J256 |
| MINE HOISTING | Philippine constraining laws MW J192 | gramme IA J257 | Methane detector IA J280 Underground fire trials MW J403 |
| MINE HOISTING | U.S. stockpiles—new bill IA J202 | | Winders: Power brakes M M191 |
| Dames bashs said a M 1122 | International court N J211 | PUMPING AND DRAINAGE | Halogen leak detector M M191 |
| Power brake unit M J137 | E.C.S.C. Common energy | | Fire barriers M M193 |
| | | | |
| Various new methods and machines MD M65 | policy MW J212 | Gypsum effluent problem M J67 | Protection from falling rock M M199 |
| machines MD M65 Multi rope friction hoists A M88 | Geophysical exploration at | British LaBour pump M J121 | Protection from falling rock M M199 Dust respirators M J429 |
| machines MD M65 Multi rope friction hoists A M88 G.E.C. winding engines M M127 | Geophysical exploration at depth M M48 | British LaBour pump M J121 Pipeline repair equipment M J215 | Rubber knee boot M J429 |
| machines MD M65 Multi rope friction hoists A M88 G.E.C. winding engines M M127 Rhodesian AEI winder M J339 | Geophysical exploration at depth M M48 Trends in foreign invest- | British LaBour pump M J121 Pipeline repair equipment M J215 Resin sealing of water bear- | Rubber knee boot M J429 Safety standards for lifting |
| machines | Geophysical exploration at depth M M48 Frends in foreign investment MD M69 | British LaBour pump M J121 Pipeline repair equipment M J215 | Rubber knee boot M J429 |
| machines | Geophysical exploration at depth M M48 Trends in foreign investment MD M69 U.S. Stockpile targets revised MW J233 | British LaBour pump M J121 Pipeline repair equipment M J215 Resin sealing of water bear- ing beds in a Ruhr shaft M M171 | Dust respirators M 1429 Rubber knee boot M 1429 Safety standards for lifting tackle IA 1492 Rigid urethane foam sealing in mines M M265 |
| machines | Geophysical exploration at depth | British LaBour pump M J121 Pipeline repair equipment M J215 Resin sealing of water bear- ing beds in a Ruhr shaft M M171 | Dust respirators M J429 Rubber knee boot M J429 Safety standards for lifting tackle IA J492 Rigid urethane foam sealing |
| machines MD M65 Multi rope friction hoists A M88 G.E.C. winding engines M M127 Rhodesian AEI winder M J339 Winders: power brakes M M191 Mount Isa winders M M211 Extending rope life M J427, M M417 Some thoughts on deep | Geophysical exploration at depth | British LaBour pump M J121 Pipeline repair equipment Resin sealing of water bear- ing beds in a Ruhr shaft Diesel powered self-primer M M331 | Dust respirators M 1429 Rubber knee boot M 1429 Safety standards for lifting tackle IA 1492 Rigid urethane foam sealing in mines M M265 |
| machines MD M65 Multi rope friction hoists A M88 G.E.C. winding engines M M127 Rhodesian AEI winder M J339 Winders: power brakes M M191 Mount Isa winders M M211 Extending rope life M J427, M M417 Some thoughts on deep | Geophysical exploration at depth M M48 Frends in foreign investment U.S. Stockpile targets revised MW J233 World steel production rising IA J239 The small miner E M83 | British LaBour pump M J121 Pipeline repair equipment Resin sealing of water bear- ing beds in a Ruhr shaft Diesel powered self-primer M M331 RESEARCH Mining in S. Africa MW J45 | Dust respirators M 1429 Rubber knee boot M 1429 Safety standards for lifting tackle IA 1492 Rigid urethane foam sealing in mines M M265 |
| machines MD M65 Multi rope friction hoists A M88 G.E.C. winding engines M M127 Rhodesian AEI winder M J339 Winders: power brakes M M191 Mount Isa winders M M211 Extending rope life M J427, M M417 Some thoughts on deep | Geophysical exploration at depth | British LaBour pump M J121 Pipeline repair equipment Resin sealing of water bear- ing beds in a Ruhr shaft Diesel powered self-primer M M331 RESEARCH Mining in S. Africa MW J45 Canadian co-operative | Dust respirators M 1429 Rubber knee boot M 1429 Safety standards for lifting tackle IA 1492 Rigid urethane foam sealing in mines M M265 Method study and accidents MD M361 |
| machines Multi rope friction hoists A M88 G.E.C. winding engines M M127 Rhodesian AEI winder M M339 Winders: power brakes M M191 Mount Isa winders M M211 Extending rope life M J427, M M417 Some thoughts on deep level hoisting A M374 | Geophysical exploration at depth | British LaBour pump Pipeline repair equipment Resin sealing of water bear- ing beds in a Ruhr shaft Diesel powered self-primer RESEARCH Mining in S. Africa Canadian co-operative research IA J56 | Dust respirators M 1429 Rubber knee boot M 1429 Safety standards for lifting tackle IA 1492 Rigid urethane foam sealing in mines M M265 Method study and accidents MD M361 SHAFT SINKING |
| machines Multi rope friction hoists A M88 G.E.C. winding engines M M127 Rhodesian AEI winder M 339 Winders: power brakes M M191 Mount Isa winders M M211 Extending rope life M J427, M M417 Some thoughts on deep level hoisting A M374 MINE COMMUNICATIONS Underground control unit M J97 | Geophysical exploration at depth | British LaBour pump M J121 Pipeline repair equipment Resin sealing of water bearing beds in a Ruhr shaft Diesel powered self-primer M M331 RESEARCH Mining in S. Africa MW J45 Canadian co-operative research IA J56 Possible bureau centre M J68 Possible bureau centre M J68 | Dust respirators M 1429 Rubber knee boot M 1429 Safety standards for lifting tackle IA 1492 Rigid urethane foam sealing in mines M M265 Method study and accidents MD M361 SHAFT SINKING Shaft sinking at Brynnor mines |
| machines Multi rope friction hoists A M88 G.E.C. winding engines M M127 Rhodesian AEI winder M J339 Winders: power brakes M M191 Mount Isa winders M M211 Extending rope life M J427, M M417 Some thoughts on deep level hoisting A M374 MINE COMMUNICATIONS Underground control unit M J97 BICC's range of products | Geophysical exploration at depth | British LaBour pump M J121 Pipeline repair equipment Resin sealing of water bearing beds in a Ruhr shaft Diesel powered self-primer M M331 RESEARCH Mining in S. Africa MW J45 Canadian co-operative research IA J56 Possible bureau centre M J68 Possible bureau centre M J68 | Dust respirators M 1429 Rubber knee boot M 1429 Safety standards for lifting tackle IA 1492 Rigid urethane foam sealing in mines M M265 Method study and accidents MD M361 SHAFT SINKING Shaft sinking at Brynnor mines IA J101 Sinking by private con- |
| machines Multi rope friction hoists A M88 G.E.C. winding engines M M127 Rhodesian AEI winder M J339 Winders: power brakes M M191 Mount Isa winders M M211 Extending rope life M J427, M M417 Some thoughts on deep level hoisting A M374 MINE COMMUNICATIONS Underground control unit M J97 BICC's range of products | Geophysical exploration at depth | British LaBour pump M J121 Pipeline repair equipment Resin sealing of water bearing beds in a Ruhr shaft Diesel powered self-primer M M331 RESEARCH Mining in S. Africa MW J45 Canadian co-operative research IA J56 Possible bureau centre M J68 Possible bureau centre M J68 | Dust respirators M 1429 Rubber knee boot M 1429 Safety standards for lifting tackle IA 1492 Rigid urethane foam sealing in mines M M265 Method study and accidents MD M361 SHAFT SINKING Shaft sinking at Brynnor mines IA J101 Sinking by private con- |
| machines Multi rope friction hoists A M88 G.E.C. winding engines M M127 Rhodesian AEI winder M J339 Winders: power brakes M M191 Mount Isa winders M M211 Extending rope life M J427, M M417 Some thoughts on deep level hoisting A M374 MINE COMMUNICATIONS Underground control unit M J97 BICC's range of products | Geophysical exploration at depth | British LaBour pump Pipeline repair equipment Resin sealing of water bearing beds in a Ruhr shaft Diesel powered self-primer M M3215 RESEARCH Mining in S. Africa MW J45 Canadian co-operative research IA J56 Possible bureau centre M J68 Desalination projects IA J71 Research centre opened IA J17 Research centre opened IA J17 Research centre opened IA J17 Gold application research MW J118 | Dust respirators M 1429 Rubber knee boot M 1429 Safety standards for lifting tackle IA 1492 Rigid urethane foam sealing in mines M M265 Method study and accidents MD M361 SHAFT SINKING Shaft sinking at Brynnor mines IA J101 Sinking by private contractors in S.A IA J217 Resin sealing of water- |
| machines Multi rope friction hoists A M88 G.E.C. winding engines M M127 Rhodesian AEI winder M J339 Winders: power brakes M M191 Mount Isa winders M M211 Extending rope life M J427, M M417 Some thoughts on deep level hoisting A M374 MINE COMMUNICATIONS Underground control unit M J97 BICC's range of products at Earl's Court M J195 Improved system RI M M123 | Geophysical exploration at depth | British LaBour pump Pipeline repair equipment Resin sealing of water bearing beds in a Ruhr shaft Diesel powered self-primer M M3215 RESEARCH Mining in S. Africa MW J45 Canadian co-operative research IA J56 Possible bureau centre M J68 Desalination projects IA J71 Research centre opened IA J17 Research centre opened IA J17 Research centre opened IA J17 Gold application research MW J118 | Dust respirators M 1429 Rubber knee boot M 1429 Safety standards for lifting tackle IA 1492 Rigid urethane foam sealing in mines M M265 Method study and accidents MD M361 SHAFT SINKING Shaft sinking at Brynnor mines IA J101 Sinking by private contractors in S.A IA J217 Resin sealing of water- |
| machines Multi rope friction hoists A M88 G.E.C. winding engines M M127 Rhodesian AEI winder M J339 Winders: power brakes M M191 Mount Isa winders M M211 Extending rope life M J427, M M417 Some thoughts on deep level hoisting A M374 MINE COMMUNICATIONS Underground control unit M J97 BICC's range of products | Geophysical exploration at depth | British LaBour pump Pipeline repair equipment Resin sealing of water bearing beds in a Ruhr shaft Diesel powered self-primer M M3215 RESEARCH Mining in S. Africa MW J45 Canadian co-operative research IA J56 Possible bureau centre M J68 Desalination projects IA J71 Research centre opened IA J17 Research centre opened IA J17 Research centre opened IA J17 Gold application research MW J118 | Dust respirators M 1429 Rubber knee boot M 1429 Safety standards for lifting tackle IA 1492 Rigid urethane foam sealing in mines M M265 Method study and accidents MD M361 SHAFT SINKING Shaft sinking at Brynnor mines IA J101 Sinking by private contractors in S.A IA J217 Resin sealing of water- |
| machines Multi rope friction hoists A M88 G.E.C. winding engines M M127 Rhodesian AEI winder M J339 Winders: power brakes M M191 Mount Isa winders M M211 Extending rope life M J427, M M417 Some thoughts on deep level hoisting A M374 MINE COMMUNICATIONS Underground control unit M J97 BICC's range of products at Earl's Court M J195 Improved system RI M M123 MINERAL PROCESSING | Geophysical exploration at depth | British LaBour pump Pipeline repair equipment Resin sealing of water bearing beds in a Ruhr shaft Diesel powered self-primer M M3215 RESEARCH Mining in S. Africa MW J45 Canadian co-operative research IA J56 Possible bureau centre M J68 Desalination projects U.S.S.R IA J105 Gold application research MW J118 U.S. Bureau of Mines report MW J136 Tin—important research MW J172 Exploitation of mineral | Dust respirators M 1429 Rubber knee boot M 1429 Safety standards for lifting tackle IA 1492 Rigid urethane foam sealing in mines M M265 Method study and accidents MD M361 SHAFT SINKING Shaft sinking at Brynnor mines IA J101 Sinking by private contractors in S.A IA J217 Resin sealing of water- |
| machines Multi rope friction hoists A M88 G.E.C. winding engines M M127 Rhodesian AEI winder M J339 Winders: power brakes M M191 Mount Isa winders M M211 Extending rope life M J427, M M417 Some thoughts on deep level hoisting A M374 MINE COMMUNICATIONS Underground control unit M J97 BICC's range of products at Earl's Court M J195 Improved system RI M M123 MINERAL PROCESSING | Geophysical exploration at depth | British LaBour pump M J121 Pipeline repair equipment Resin sealing of water bearing beds in a Ruhr shaft Diesel powered self-primer M M331 RESEARCH Mining in S. Africa MW J45 Canadian co-operative research IA J56 Possible bureau centre M J68 Desalination projects U.S.S.R IA J71 Research centre opened IA J10 Gold application research MW J138 U.S. Bureau of Mines report U.S. Bureau of Mines report Lim—important research MW J136 Lim—important research MW J172 Exploitation of mineral gases IA J179 | Dust respirators M 1429 Rubber knee boot M 1429 Safety standards for lifting tackle M 1429 Rigid urethane foam sealing in mines M M265 Method study and accidents MD M361 SHAFT SINKING Shaft sinking at Brynnor mines M 1429 Sinking by private contractors in S.A. M 14217 Resin sealing of water-bearing beds in a Ruhr shaft M 199 |
| machines Multi rope friction hoists A M88 G.E.C. winding engines M M127 Rhodesian AEI winder M J339 Winders: power brakes M M191 Mount Isa winders M M211 Extending rope life M J427, M M417 Some thoughts on deep level hoisting A M374 MINE COMMUNICATIONS Underground control unit M J97 BICC's range of products at Earl's Court M J195 Improved system RI M M123 MINERAL PROCESSING Gas cleaning development M J8 G.E.C. barvtes equipment M J8 G.E.C. barvtes equipment M J8 | Geophysical exploration at depth | British LaBour pump Pipeline repair equipment Resin sealing of water bearing beds in a Ruhr shaft Diesel powered self-primer M M3215 RESEARCH Mining in S. Africa MW J45 Canadian co-operative research IA J56 Possible bureau centre M J68 Desalination projects IA J71 Research centre opened IA J10 Gold application research MW J118 U.S. Bureau of Mines report MW J136 Tin—important research MW J172 Exploitation of mineral gases IA J722 IA J71 SUBSTITUTE OF MW J172 Exploitation of mineral gases IA J722 | Dust respirators M 1429 Rubber knee boot M 1429 Safety standards for lifting tackle IA 1492 Rigid urethane foam sealing in mines M M265 Method study and accidents MD M361 SHAFT SINKING Shaft sinking at Brynnor mines IA J101 Sinking by private contractors in S.A IA J217 Resin sealing of water- |
| machines Multi rope friction hoists A M88 G.E.C. winding engines M M127 Rhodesian AEI winder M J339 Winders: power brakes M M191 Mount Isa winders M M211 Extending rope life M J427, M M417 Some thoughts on deep level hoisting A M374 MINE COMMUNICATIONS Underground control unit M J97 BICC's range of products at Earl's Court M J195 Improved system RI M M123 MINERAL PROCESSING Gas cleaning development M J8 G.E.C. barvtes equipment M J8 G.E.C. barvtes equipment M J8 | Geophysical exploration at depth | British LaBour pump Pipeline repair equipment Resin sealing of water bearing beds in a Ruhr shaft Diesel powered self-primer RESEARCH Mining in S. Africa MW J45 Canadian co-operative research IA J56 Possible bureau centre M J68 Desalination projects U.S.S.R IA J71 Research centre opened IA J05 Gold application research MW J118 U.S. Bureau of Mines report In—important research MW J136 Tin—important research MW J172 Exploitation of mineral gases MW J172 Substitute for asbestos IA J219 Substitute for asbestos IA J221 Man at Work A M3 | Dust respirators M 1429 Rubber knee boot M 1429 Safety standards for lifting tackle IA J492 Rigid urethane foam sealing in mines M M265 Method study and accidents MD M361 SHAFT SINKING Shaft sinking at Brynnor mines IA J101 Sinking by private contractors in S.A IA J217 Resin sealing of water-bearing beds in a Ruhr shaft A M171 Protection from falling rock M M199 SURVEYING |
| machines Multi rope friction hoists A M88 G.E.C. winding engines M M127 Rhodesian AEI winder M J339 Winders: power brakes M M191 Mount Isa winders M M211 Extending rope life M J427, M M417 Some thoughts on deep level hoisting A M374 MINE COMMUNICATIONS Underground control unit M J97 BICC's range of products at Earl's Court M J195 Improved system RI M M123 MINERAL PROCESSING Gas cleaning development M J8 G.E.C. barvtes equipment M J8 G.E.C. barvtes equipment M J8 | Geophysical exploration at depth | British LaBour pump M J121 Pipeline repair equipment Resin sealing of water bearing beds in a Ruhr shaft Diesel powered self-primer M M331 RESEARCH Mining in S. Africa MW J45 Canadian co-operative research IA J56 Possible bureau centre M J68 Desalination projects U.S.S.R. IA J71 Research centre opened IA J105 Gold application research U.S. Bureau of Mines report MW J136 Lin—important research MW J172 Exploitation of mineral gases MW J172 Exploitation of mineral gases MW J172 Exploitation of mineral gases IA J179 Substitute for asbestos IA J221 Man at Work A M3 Research Development and cost control MD M61 | Dust respirators M 1429 Rubber knee boot M 1429 Safety standards for lifting tackle IA 1492 Rigid urethane foam sealing in mines M M265 Method study and accidents MD M361 SHAFT SINKING Shaft sinking at Brynnor mines IA J101 Sinking by private contractors in S.A IA J217 Resin sealing of waterbearing beds in a Ruhr shaft A M171 Protection from falling rock M M199 SURVEYING PIM accuracy confirmed MW J96 Geophysical exploration at |
| machines Multi rope friction hoists A M88 G.E.C. winding engines M M127 Rhodesian AEI winder M J339 Winders: power brakes M M191 Mount las winders M M211 Extending rope life M J427, M M417 Some thoughts on deep level hoisting A M374 MINE COMMUNICATIONS Underground control unit M J97 BICC's range of products at Earl's Court M J195 Improved system RI M M123 MINERAL PROCESSING Gas cleaning development for Czechs M J9 'Segregation' copper M J64 Tilt switch M J119 Haematite to magnetite M J191 | Geophysical exploration at depth | British LaBour pump Pipeline repair equipment Resin sealing of water bear- ing beds in a Ruhr shaft Diesel powered self-primer M M171 Mining in S. Africa MW J43 Canadian co-operative research IA J56 Possible bureau centre M J68 Desalination projects U.S.S.R IA J16 Gold application research MW J118 U.S. Bureau of Mines re- port In—important research MW J136 In—important research MW J136 Substitute for asbestos IA J179 Substitute for asbestos IA J221 Man at Work A M3 Research Development and cost control MD M61 Sweden iron ore research MW J231 | Dust respirators M 1429 Rubber knee boot M 1429 Safety standards for lifting tackle IA 1492 Rigid urethane foam sealing in mines M M265 Method study and accidents MD M361 SHAFT SINKING Shaft sinking at Brynnor mines IA J101 Sinking by private contractors in S.A IA J217 Resin sealing of waterbearing beds in a Ruhr shaft A M171 Protection from falling rock M M199 SURVEYING PIM accuracy confirmed MW J96 Geophysical exploration at |
| machines Multi rope friction hoists A M88 G.E.C. winding engines M M127 Rhodesian AEI winder M J339 Winders: power brakes M M191 Mount Isa winders M M211 Extending rope life M J427, M M417 Some thoughts on deep level hoisting A M374 MINE COMMUNICATIONS Underground control unit M J97 BICC's range of products at Earl's Court M J195 Improved system RI M M123 MINERAL PROCESSING Gas cleaning development G.E.C. barytes equipment for Czechs M J9 Segregation' copper MW J64 Tilt switch M J119 Haematite to magnetite M J119 Lat J23 | Geophysical exploration at depth | British LaBour pump Pipeline repair equipment Resin sealing of water bearing beds in a Ruhr shaft Diesel powered self-primer RESEARCH Mining in S. Africa MW J45 Canadian co-operative research IA J56 Possible bureau centre M J68 Desalination projects U.S.S.R IA J71 Research centre opened IA J10 Gold application research WJ J136 Tin—important research MW J172 Exploitation of mineral gases MW J172 Substitute for asbestos IA J221 Man at Work A M3 Research Development and cost control MD M61 Sweden iron ore research MW J231 Sweden iron ore research MW J231 Fre-spilit blasting research MW J234 | Dust respirators M 1429 Rubber knee boot M 1429 Safety standards for lifting tackle IA 1492 Rigid urethane foam sealing in mines M M265 Method study and accidents MD M361 SHAFT SINKING Shaft sinking at Brynnor mines IA J101 Sinking by private contractors in S.A IA J217 Resin sealing of waterbearing beds in a Ruhr shaft A M171 Protection from falling rock M M199 SURVEYING PIM accuracy confirmed MW J96 Geophysical exploration at depth M M48 The meridian indicator in |
| machines Multi rope friction hoists A M88 G.E.C. winding engines M M127 Rhodesian AEI winder M J339 Winders: power brakes M M191 Mount Isa winders M M211 Extending rope life M J427, M M417 Some thoughts on deep level hoisting A M374 MINE COMMUNICATIONS Underground control unit M J97 BICC's range of products at Earl's Court M J195 Improved system RI M M123 MINERAL PROCESSING Gas cleaning development G.E.C. barytes equipment for Czechs M J9 'Segregation' copper MW J64 Tilt switch M J119 Haematite to magnetite M J119 Quarry jig IA J123 Filtration equipment M J37 Filtration of the M1317 | Geophysical exploration at depth | British LaBour pump M J121 Pipeline repair equipment Resin sealing of water bearing beds in a Ruhr shaft Diesel powered self-primer M M331 RESEARCH Mining in S. Africa MW J45 Canadian co-operative research M J68 Desalination projects U.S.S.R. IA J71 Research centre opened IA J105 Gold application research MW J138 U.S. Bureau of Mines report Limimportant research MW J138 Limimportant research MW J172 Exploitation of mineral gases MW J172 | Dust respirators M 1429 Rubber knee boot M 1429 Safety standards for lifting tackle IA J492 Rigid urethane foam sealing in mines M M265 Method study and accidents MD M361 SHAFT SINKING Shaft sinking at Brynnor mines IA J101 Sinking by private contractors in S.A IA J217 Resin sealing of water-bearing beds in a Ruhr shaft A M171 Protection from falling rock M M199 SURVEYING PIM accuracy confirmed MW J96 Geophysical exploration at depth M M48 The meridian indicator in mining A M106 |
| machines Multi rope friction hoists A M88 G.E.C. winding engines M M127 Rhodesian AEI winder M J339 Winders: power brakes M M191 Mount Isa winders M M211 Extending rope life M J427, M M417 Some thoughts on deep level hoisting A M374 MINE COMMUNICATIONS Underground control unit M J97 BICC's range of products at Earl's Court M J195 Improved system RI M M123 MINERAL PROCESSING Gas cleaning development M J8 G.E.C. barytes equipment for Czechs M J19 Segregation' copper M J19 Haematite to magnetite M J119 Haematite to magnetite M J119 Haematite to magnetite M J119 Filtration equipment M J13 Filtration equipment M M13 | Geophysical exploration at depth | British LaBour pump M J121 Pipeline repair equipment Resin sealing of water bearing beds in a Ruhr shaft Diesel powered self-primer M M331 RESEARCH Mining in S. Africa MW J45 Canadian co-operative research M J68 Desalination projects U.S.S.R. IA J71 Research centre opened IA J105 Gold application research MW J138 U.S. Bureau of Mines report Limimportant research MW J138 Limimportant research MW J172 Exploitation of mineral gases MW J172 | Dust respirators M 1429 Rubber knee boot M 1429 Safety standards for lifting tackle IA 1492 Rigid urethane foam sealing in mines M M265 Method study and accidents MD M361 SHAFT SINKING Shaft sinking at Brynnor mines IA J101 Sinking by private contractors in S.A IA J217 Resin sealing of water-bearing beds in a Ruhr shaft M M171 Protection from falling rock M M199 SURVEYING PIM accuracy confirmed MW J96 Geophysical exploration at depth M M48 The meridian indicator in mining M M106 The Minigun-electro- |
| machines Multi rope friction hoists A M88 G.E.C. winding engines M M127 Rhodesian AEI winder M J339 Winders: power brakes M M193 Winders: power brakes M M191 Mount Isa winders M M211 Extending rope life M J427, M M417 Some thoughts on deep level hoisting A M374 MINE COMMUNICATIONS Underground control unit M J97 BICC's range of products at Earl's Court M J195 Improved system RI M M123 MINERAL PROCESSING Gas cleaning development G.E.C. barytes equipment for Czechs M J9 'Segregation' copper M J9 'Segregation' copper M J19 Haematite to magnetite M J119 Haematite to magnetite M J119 Filtration equipment M J37 Segregation process M M M133 Segregation process M M M133 Segregation process M M M135 Copper from dilute streams M J194 | Geophysical exploration at depth | British LaBour pump M J121 Pipeline repair equipment Resin sealing of water bear- ing beds in a Ruhr shaft Diesel powered self-primer M M331 RESEARCH Mining in S. Africa MW J45 Canadian co-operative research IA J56 Possible bureau centre M J68 Desalination projects U.S.S.R IA J71 Research centre opened IA J105 Gold application research MW J118 U.S. Bureau of Mines report Ini—important research MW J136 Tin—important research MW J172 Exploitation of mineral gases MW J172 Substitute for asbestos IA J221 Man at Work A M3 Research Development and cost control MD M61 Sweden iron ore research MW J231 Pre-split blasting research Pre-split blasting research M J234 Research-caraninite contact angles M J235 Ultrasonic conditioning M J235 | Dust respirators M 1429 Rubber knee boot M 1429 Safety standards for lifting tackle IA J492 Rigid urethane foam sealing in mines M M265 Method study and accidents MD M361 SHAFT SINKING Shaft sinking at Brynnor mines IA J101 Sinking by private contractors in S.A IA J217 Resin sealing of water-bearing beds in a Ruhr shaft A M171 Protection from falling rock M M199 SURVEYING PIM accuracy confirmed MW J96 Geophysical exploration at depth M M48 The meridian indicator in mining A M106 The Minigun-electromagnetic prospector M M123 |
| machines Multi rope friction hoists A M88 G.E.C. winding engines M M127 Rhodesian AEI winder M J339 Winders: power brakes M M191 Mount Isa winders M M211 Extending rope life M J427, M M417 Some thoughts on deep level hoisting A M374 MINE COMMUNICATIONS Underground control unit M J97 BICC's range of products at Earl's Court M J195 Improved system RI M M123 MINERAL PROCESSING Gas cleaning development G.E.C. barytes equipment for Czechs M J9 'Segregation' copper M J19 Visegregation' copper M J19 Haematite to magnetite M J119 Haematite to magnetite M J19 Filtration equipment M J19 Segregation process M M193 Segregation process M M193 Scopper from dilute streams M M193 Kining and modern engineering M M194 | Geophysical exploration at depth | British LaBour pump Pipeline repair equipment Resin sealing of water bear- ing beds in a Ruhr shaft Diesel powered self-primer M M3215 RESEARCH Mining in S. Africa MW J45 Canadian co-operative research IA J56 Possible bureau centre IA J68 Desalination projects U.S.S.R IA J105 Gold application research MW J118 U.S. Bureau of Mines re- port MW J136 Tin—important research MW J172 Exploitation of mineral gases IA J172 Mun at Work A M3 Research Development and cost control Sweden iron ore research MW J231 Pre-split blasting research Research-uraninite contact angles MJ235 Ultrasonic contitioning M J235 Titanium research centre to | Dust respirators M 1429 Rubber knee boot M 1429 Safety standards for lifting tackle IA J492 Rigid urethane foam sealing in mines M M265 Method study and accidents MD M361 SHAFT SINKING Shaft sinking at Brynnor mines IA J101 Sinking by private contractors in S.A IA J217 Resin sealing of water-bearing beds in a Ruhr shaft A M171 Protection from falling rock M M199 SURVEYING PIM accuracy confirmed MW J96 Geophysical exploration at depth M M48 The meridian indicator in mining A M106 The Minigun-electromagnetic prospector M M123 |
| machines Multi rope friction hoists G.E.C. winding engines M M88 G.E.C. winding engines M M127 Rhodesian AEI winder M J339 Winders: power brakes M M919 Mount Isa winders M M211 Extending rope life M J427, M M417 Some thoughts on deep level hoisting A M374 MINE COMMUNICATIONS Underground control unit M J97 BICC's range of products at Earl's Court M J195 Improved system RI M M123 MINERAL PROCESSING Gas cleaning development G.E.C. barytes equipment for Czechs M J9 Segregation' copper MW J64 Tilt switch M J119 Haematite to magnetite M J119 Haematite to magnetite M J123 Filtration equipment Segregation process Copper from dilute streams M M193 Mining and modern engin- eering M M194 Miningtand modern engin- eering M M12 | Geophysical exploration at depth | British LaBour pump Pipeline repair equipment Resin sealing of water bearing beds in a Ruhr shaft Diesel powered self-primer M M3215 RESEARCH Mining in S. Africa MW J45 Canadian co-operative research IA J56 Possible bureau centre IA J68 Desalination projects U.S.S.R IA J105 Cold application research MW J118 U.S. Bureau of Mines report MW J118 U.S. Bureau of Mines report MW J118 U.S. Bureau of Mines report MW J172 Exploitation of mineral gases IA J172 Man at Work MD M61 Substitute for asbestos IA J221 Man at Work MD M61 Sweden iron ore research MW J234 Pre-split blasting research Research Development and cost control MD M61 Sweden iron ore research MW J231 Pre-split blasting research MJ J234 Titanium research centre to be built MJ J237 Fitanium research centre to be built IA J237 Flotation research on | Dust respirators M 1429 Rubber knee boot M 1429 Safety standards for lifting tackle IA 1492 Rigid urethane foam sealing in mines M M265 Method study and accidents MD M361 SHAFT SINKING Shaft sinking at Brynnor mines IA J101 Sinking by private contractors in S.A IA J217 Resin sealing of waterbearing beds in a Ruhr shaft A M171 Protection from falling rock M M199 SURVEYING PIM accuracy confirmed MW 196 Geophysical exploration at depth M M48 The meridian indicator in mining M M106 The Minigun-electromagnetic prospector M M123 J.S. mapping programme IA J276 Measuring underground |
| machines Multi rope friction hoists G.E.C. winding engines M M83 G.E.C. winding engines M M127 Rhodesian AEI winder M J339 Winders: power brakes M M191 Mount Isa winders M M211 Extending rope life M J427, M M417 Some thoughts on deep level hoisting A M374 MINE COMMUNICATIONS Underground control unit M J97 BICC's range of products at Earl's Court M J195 Improved system RI M M123 MINERAL PROCESSING Gas cleaning development G.E.C. barytes equipment for Czechs M J9 'Segregation' copper M J19 'Segregation' copper M J19 Haematite to magnetite M J119 Haematite to magnetite M J119 Filtration equipment M J137 Segregation process Copper from dilute streams Mining and modern engineering M M199 Mininature flotation cell for quantitative testing A M128 | Geophysical exploration at depth | British LaBour pump Pipeline repair equipment Resin sealing of water bear- ing beds in a Ruhr shaft Diesel powered self-primer RESEARCH Mining in S. Africa MW J45 Canadian co-operative research IA J56 Possible bureau centre M J68 Desalination projects U.S.S.R IA J71 Research centre opened IA J05 Gold application research U.S. Bureau of Mines re- port MW J136 Tin—important research MW J172 Exploitation of mines re- port MW J172 Exploitation of mines re- substitute for asbestos IA J221 Man at Work A M3 Research Development and cost control MD M61 Sweden iron ore research MW J234 Research-uraninite contact angles MJ J235 Ultrasonic conditioning MJ J235 Ultrasonic conditioning MJ J235 Titanium research centre to be built be Ultrasonic research on natural water M M125 | Dust respirators M 1429 Rubber knee boot M 1429 Safety standards for lifting tackle IA 1492 Rigid urethane foam sealing in mines M M265 Method study and accidents MD M361 SHAFT SINKING Shaft sinking at Brynnor mines IA J101 Sinking by private contractors in S.A IA J217 Resin sealing of waterbearing beds in a Ruhr shaft A M171 Protection from falling rock M M199 SURVEYING PIM accuracy confirmed MW J96 Geophysical exploration at depth M M48 The meridian indicator in mining A M106 The Minigun-electromagnetic prospector M M123 J.S. mapping programme Measuring underground cavities M 1379 Barrier reef oil search M 1379 Barrier reef oil search IA J380 |
| machines Multi rope friction hoists A M88 G.E.C. winding engines M M127 Rhodesian AEI winder M J339 Winders: power brakes M M191 Mount Isa winders M M211 Extending rope life M J427, M M417 Some thoughts on deep level hoisting A M374 MINE COMMUNICATIONS Underground control unit M J97 BICC's range of products at Earl's Court M J195 Improved system RI M M123 MINERAL PROCESSING Gas cleaning development G.E.C. barytes equipment for Czechs M J97 Segregation' copper M J97 Segregation' copper M J191 Haematite to magnetite M J119 Haematite to magnetite M J119 Filtration equipment Segregation process M M193 Copper from dilute streams M J194 Miniature flotation cell for quantitative testing M M194 New dewatering unit M M41 | Geophysical exploration at depth | British LaBour pump Pipeline repair equipment Resin sealing of water bear- ing beds in a Ruhr shaft Diesel powered self-primer M M3215 RESEARCH Mining in S. Africa MW J45 Canadian co-operative research IA J56 Possible bureau centre IA J68 Desalination projects U.S.S.R IA J16 Gold application research U.S. Bureau of Mines re- port MW J132 Gold application research U.S. Bureau of Mines re- port MW J136 Tim—important research MW J172 Exploitation of mineral gases IA J173 Substitute for asbestos IA J221 Man at Work A M3 Research Development and cost control MD M61 Sweden iron ore research MW J231 Pre-split blasting research Research-braninite contact angles MJ J235 Ultrasonic contitioning M J235 Titanium research centre to be built IA J237 Flotation research on natural water M M125 Uranium-flotation research MM J231 Uranium-flotation research M M125 | Dust respirators M 1429 Rubber knee boot M 1429 Safety standards for lifting tackle IA 1492 Rigid urethane foam sealing in mines M M265 Method study and accidents MD M361 SHAFT SINKING Shaft sinking at Brynnor mines IA 1101 Sinking by private contractors in S.A IA 1217 Resin sealing of water-bearing beds in a Ruhr shaft IA 1101 SURVEYING PIM accuracy confirmed M M199 SURVEYING PIM accuracy confirmed MW 196 Geophysical exploration at depth M M48 The meridian indicator in mining M M123 TJS. mapping programme Measuring underground cavites M 379 Barrier reef oil search IA 1380 Anglo-American apply for |
| machines Multi rope friction hoists G.E.C. winding engines | Geophysical exploration at depth | British LaBour pump Pipeline repair equipment Resin sealing of water bear- ing beds in a Ruhr shaft Diesel powered self-primer M M3215 RESEARCH Mining in S. Africa MW J45 Canadian co-operative research IA J56 Possible bureau centre M J68 Desalination projects IA J16 Cold application research IA J10 Gold application research MW J118 U.S. Bureau of Mines re- port MW J136 Tin—important research MW J172 Exploitation of mineral gases IA J221 Man at Work A M3 Research Development and cost control MD M61 Sweden iron ore research MW J231 Fre-spit blasting research Research-uraninite contact angles M J235 Ultrasonic conditioning M J235 | Dust respirators M 1429 Rubber knee boot M 1429 Safety standards for lifting tackle M 1429 Rigid urethane foam sealing in mines M M 265 Method study and accidents MD M361 SHAFT SINKING Shaft sinking at Brynnor mines M 1429 Sinking by private contractors in S.A. IA J217 Resin sealing of waterbearing beds in a Ruhr shaft M 1429 SURVEYING PIM accuracy confirmed M M 199 SURVEYING PIM accuracy confirmed M M 199 SURVEYING PIM accuracy confirmed M M 199 Fin meridian indicator in mining M 1420 J.S. mapping programme M M 123 J.S. mapping programme Measuring underground cavities M 14380 Rarrier reef oil search M 1379 Rarrier reef oil search M 1380 IA J380 IA J380 |
| machines Multi rope friction hoists A M88 G.E.C. winding engines M M127 Rhodesian AEI winder M J339 Winders: power brakes M M191 Mount Isa winders M M211 Extending rope life M J427, M M417 Some thoughts on deep level hoisting A M374 MINE COMMUNICATIONS Underground control unit M J97 BICC's range of products at Earl's Court M M123 MINERAL PROCESSING Gas cleaning development G.E.C. barytes equipment for Czechs M J97 Segregation' copper MW J64 Tilt switch M J119 Haematite to magnetite M J119 Haematite to magnetite M J119 Haematite to magnetite M J119 Copper from dilute streams M M193 Copper from dilute streams M M194 M194 M195 M196 M197 M197 M198 M198 M199 M199 M199 M199 M199 M199 | Geophysical exploration at depth | British LaBour pump Pipeline repair equipment Resin sealing of water bear- ing beds in a Ruhr shaft Diesel powered self-primer M M3215 RESEARCH Mining in S. Africa MW J45 Canadian co-operative research IA J56 Possible bureau centre M J68 Desalination projects U.S.S.R IA J16 Gold application research U.S. Bureau of Mines re- port MW J136 Gild application research MW J118 U.S. Bureau of Mines re- port MW J136 Tin—important research MW J172 Exploitation of mineral gases IA J179 Substitute for asbestos IA J221 Man at Work A M3 Research Development and cost control MD M5 Sweden iron ore research MW J231 Pre-split blasting research Sweden iron ore research MW J231 Pre-split blasting research Research-puraninic contact angles MJ J235 Titanium research centre to be built MJ J236 Titanium research on natural water M J237 Flotation research on natural water M M125 Uranium-flotation research Ground stress and deforma- tion MD M133 | Dust respirators M 1429 Rubber knee boot M 1429 Safety standards for lifting tackle M 1429 Rigid urethane foam sealing in mines M M 265 Method study and accidents MD M361 SHAFT SINKING Shaft sinking at Brynnor mines M 1429 Sinking by private contractors in S.A. IA J217 Resin sealing of waterbearing beds in a Ruhr shaft M 1429 SURVEYING PIM accuracy confirmed M M 199 SURVEYING PIM accuracy confirmed M M 199 SURVEYING PIM accuracy confirmed M M 199 Fin meridian indicator in mining M 1420 J.S. mapping programme M 1420 J.S. mapping programme Macauring underground cavities M 14380 Rarrier reef oil search M 1379 Rarrier reef oil search M 1380 IA J380 IA J380 |
| machines Multi rope friction hoists A M88 G.E.C. winding engines M M127 Rhodesian AEI winder M J339 Winders: power brakes M M191 Mount Isa winders M M211 Extending rope life M J427, M M417 Some thoughts on deep level hoisting A M374 MINE COMMUNICATIONS Underground control unit M J97 BICC's range of products at Earl's Court M J195 Improved system RI M M123 MINERAL PROCESSING Gas cleaning development G.E.C. barytes equipment for Czechs M J97 Segregation' copper M J97 Segregation' copper M J194 Haematite to magnetite M J119 Haematite to magnetite M J119 Haematite to magnetite M J119 Segregation process M M193 Copper from dilute streams M J194 Ministrate flotation cell for quantitative testing M M41 Desliming an iron ore M M51 Rhodesia MD M65 Recent books M M51 Rhodesia MD M65 Recent books M M51 | Geophysical exploration at depth | British LaBour pump Pipeline repair equipment Resin sealing of water bear- ing beds in a Ruhr shaft Diesel powered self-primer M M3215 RESEARCH Mining in S. Africa MW J45 Canadian co-operative research IA J56 Possible bureau centre IA J56 Possible bureau centre IA J66 Desalination projects IA J71 Research centre opened IA J10 Gold application research MW J118 U.S. Bureau of Mines re- port MW J136 Tin—important research MW J172 Exploitation of mineral gases IA J71 Substitute for asbestos IA J221 Man at Work A M3 Research Development and cost control MD M61 Sweden iron ore research MW J231 Pre-spit blasting research Research-uraninite contact angles MJ J235 Ultrasonic conditioning MJ J235 Titanium research centre to be built MJ J235 Flotation research on matural water MM M125 Ground stress and deforma- tion MD M133 Research on ignition of gas | Dust respirators M 1429 Rubber knee boot M 1429 Safety standards for lifting tackle M 1429 Rigid urethane foam sealing in mines M M 265 Method study and accidents MD M361 SHAFT SINKING Shaft sinking at Brynnor mines IA J101 Sinking by private contractors in S.A. IA J217 Resin sealing of waterbearing beds in a Ruhr shaft M 171 Protection from falling rock M M199 SURVEYING PIM accuracy confirmed M M 196 Geophysical exploration at depth M 196 Geophysical exploration at depth M 171 The Minigun-electromagnetic prospector M M123 J.S. mapping programme M M 1379 Measuring underground cavities M 1379 Barrier reef oil search M 1379 Rarrier reef oil search M 1380 Surveying the Yukon M 14 409 Aerial survey in develop- |
| machines Multi rope friction hoists A M88 G.E.C. winding engines M M127 Rhodesian AEI winder M J339 Winders: power brakes M M191 Mount Isa winders M M211 Extending rope life M J427, M M417 Some thoughts on deep level hoisting A M374 MINE COMMUNICATIONS Underground control unit M J97 BICC's range of products at Earl's Court M J195 Improved system RI M M123 MINERAL PROCESSING Gas cleaning development M J8 G.E.C. barytes equipment for Czechs M J19 Segregation' copper M J19 Ysegregation' copper M J119 Haematite to magnetite M J119 Haematite to magnetite M J119 Haematite to magnetite M J119 Kopper from dilute streams M J194 Miniature flotation cell for quantitative testing A M28 New dewatering unit M M41 Treatment plant in Rhodesia MD M65 Recent books MD M65 Rocent books MB M119 | Geophysical exploration at depth | British LaBour pump Pipeline repair equipment Resin sealing of water bear- ing beds in a Ruhr shaft Diesel powered self-primer M M3215 RESEARCH Mining in S. Africa MW J45 Canadian co-operative research IA J56 Possible bureau centre M J68 Desalination projects IA J71 Research centre opened IA J10 Gold application research MW J118 U.S.S.R MW J18 U.S.S.R MW J18 Tin-important research MW J17 Exploitation of mineral gases IA J71 Substitute for asbestos IA J221 Man at Work MD M61 Sweden iron ore research MW J231 Pre-spite blasting research Research Development and cost control MD M61 Sweden iron ore research MW J231 Ultrasonic conditioning MJ235 Ultrasonic conditioning MJ235 Titanium research centre to be built IA J237 Flotation research on natural water M M123 Uranium-flotation research M M123 Uranium-flotation research M M123 Uranium-flotation research M M123 Iltrasonic conditioning MJ235 H1330 H1330 H1330 H1330 H1330 H1330 H1330 H1330 H1330 H1356 H1361 H1370 H | Dust respirators M 1429 Rubber knee boot M 1429 Safety standards for lifting tackle M 1429 Rigid urethane foam sealing in mines M M265 Method study and accidents MD M361 SHAFT SINKING Shaft sinking at Brynnor mines IA J101 Sinking by private contractors in S.A. IA J217 Resin sealing of water-bearing beds in a Ruhr shaft M 1429 SURVEYING PIM accuracy confirmed M M199 SURVEYING PIM accuracy confirmed M M99 SURVEYING PIM accuracy confirmed M M48 Geophysical exploration at depth M 1420 The Minigun-electromagnetic prospector M M123 J.S. mapping programme M 1379 Barrier reef oil search M 1380 Anglo-American apply for prospecting reservation IA J380 Surveying the Yukon M 1449 LS.B.M. prospecting the |
| machines Multi rope friction hoists G.E.C. winding engines M. M | Geophysical exploration at depth | British LaBour pump Pipeline repair equipment Resin sealing of water bear- ing beds in a Ruhr shaft Diesel powered self-primer M M3215 RESEARCH Mining in S. Africa MW J45 Canadian co-operative research IA J56 Possible bureau centre M J68 Desalination projects U.S.S.R IA J76 Research centre opened IA J105 Gold application research MW J118 U.S. Bureau of Mines re- port MW J136 Gild application research MW J172 Exploitation of mineral gasies MW J172 Substitute for asbestos IA J172 Man at Work A M3 Research Development and cost control MD M65 Sweden iron ore research MW J231 Pre-split blasting research Sweden iron ore research MW J231 Pre-split blasting research Ultrasonic conditioning MD M235 Titanium research centre to be built MM J235 Titanium research on natural water MM J235 Titanium research on natural water MM M125 Uranium-flotation research Ground stress and deforma- tion MD M133 Research on ignition of gas in mines MD J256 High precision laboratory syringes M J235 | Dust respirators M 1429 Rubber knee boot M 1429 Safety standards for lifting tackle M 1429 Rigid urethane foam sealing in mines M M265 Method study and accidents MD M361 SHAFT SINKING Shaft sinking at Brynnor mines M 1429 SHAFT SINKING Shaft sinking at Brynnor mines M 14217 Resin sealing of water-bearing beds in a Ruhr shaft M 14217 Protection from falling rock M 1429 PIM accuracy confirmed M 1499 SURVEYING PIM accuracy confirmed M 1499 SURVEYING PIM accuracy confirmed M 1496 Geophysical exploration at depth M 1496 Geophysical exploration M 1496 Geophysical exploration M 1496 Geophysical exploration M 1496 Geophysical exploration M 1420 Ge |
| machines Multi rope friction hoists A M88 G.E.C. winding engines M M127 Rhodesian AEI winder M J339 Winders: power brakes M M191 Mount Isa winders M M211 Extending rope life M J427, M M417 Some thoughts on deep level hoisting A M374 MINE COMMUNICATIONS Underground control unit M J97 BICC's range of products at Earl's Court M J195 Improved system RI M M123 MINERAL PROCESSING Gas cleaning development M J8 G.E.C. barytes equipment for Czechs M J197 Segregation' copper M J119 Haematite to magnetite M J119 Haematite to magnetite M J119 Haematite to magnetite M J119 Guarry jig IA J123 Filtration equipment M J37 Segregation process M M137 Segregation process M M137 Copper from dilute streams M J194 Mining and modern engineering A M12 Mining and modern engineering M M13 M194 Mining and modern engineering M M13 M194 M195 M196 M196 M197 M198 M199 M199 M199 M199 M199 M199 M199 | Geophysical exploration at depth | British LaBour pump Pipeline repair equipment Resin sealing of water bearing beds in a Ruhr shaft Diesel powered self-primer M M3215 RESEARCH Mining in S. Africa MW J45 Canadian co-operative research IA J56 Possible bureau centre M J68 Desalination projects IA J71 Research centre opened IA J16 Cold application research MW J172 Cold application research MW J172 Exploitation of mineral gases IA J71 Substitute for asbestos IA J72 Man at Work A M3 Research Development and cost control MD M61 Sweden iron ore research MW J235 Tin—important research contact angles MJ J235 Ultrasonic conditioning MJ J235 Titanium research centre to be built MJ J235 Titanium research on natural water M M125 Uranium-flotation research Ground stress and deforma- tion MD M133 Research on ignition of gas in mines MJ J256 High precision laboratory syringes MJ J256 Research on diamonds MJ J257 Research on diamonds MJ J256 Research on diamonds MJ J257 Research on diamonds MJ J256 Research on diamonds MJ J257 | Dust respirators M 1429 Rubber knee boot M 1429 Safety standards for lifting tackle M 1429 Rigid urethane foam sealing in mines M M265 Method study and accidents MD M361 SHAFT SINKING Shaft sinking at Brynnor mines IA J101 Sinking by private contractors in S.A IA J101 Sinking by private contractors in A M171 Resin sealing of water-bearing beds in a Ruhr ahaft IA J101 SURVEYING PIM accuracy confirmed MW J96 Geophysical exploration at depth M M48 The meridian indicator in mining M M48 The meridian indicator in mining M M123 J.S. mapping programme IA J276 Measuring underground M M1379 Barrier reef oil search IA J380 Anglo-American apply for prospecting reservation IA J380 Surveying the Yukon IA J380 Surveying the Yukon MD M211 U.S.B.M. prospecting the ocean's floor M J473 Reflective tape M J473 |
| machines Multi rope friction hoists A M88 G.E.C. winding engines M M127 Rhodesian AEI winder M J339 Winders: power brakes M M191 Mount Isa winders M M211 Extending rope life M J427, M M417 Some thoughts on deep level hoisting A M374 MINE COMMUNICATIONS Underground control unit M J97 BICC's range of products at Earl's Court M J195 Improved system RI M M123 MINERAL PROCESSING Gas cleaning development M J8 G.E.C. barytes equipment for Czechs M J197 Segregation' copper M J119 Haematite to magnetite M J119 Haematite to magnetite M J119 Haematite to magnetite M J119 Guarry jig IA J123 Filtration equipment M J37 Segregation process M M137 Segregation process M M137 Copper from dilute streams M J194 Mining and modern engineering A M12 Mining and modern engineering M M13 M194 Mining and modern engineering M M13 M194 M195 M196 M196 M197 M198 M199 M199 M199 M199 M199 M199 M199 | Geophysical exploration at depth | British LaBour pump Pipeline repair equipment Resin sealing of water bear- ing beds in a Ruhr shaft Diesel powered self-primer M M3215 RESEARCH Mining in S. Africa MW J45 Canadian co-operative research IA J56 Possible bureau centre M J68 Desalination projects U.S.S.R IA J71 Research centre opened IA J05 Gold application research U.S. Bureau of Mines re- port MW J132 Lin-important research MW J172 Exploitation of mines re- port MW J172 Exploitation of mines re- mW J136 Exploitation research MW J231 Exploitation research on mines MJ J235 Exploitation research on mines MM M125 Exploitation research on mines MM M125 Exploitation research MM M125 E | Dust respirators M 1429 Rubber knee boot M 1429 Safety standards for lifting tackle M 1429 Rigid urethane foam sealing in mines M M265 Method study and accidents MD M361 SHAFT SINKING Shaft sinking at Brynnor mines M 1429 SHAFT SINKING Shaft sinking at Brynnor mines M 14217 Resin sealing of water-bearing beds in a Ruhr shaft M 14217 Protection from falling rock M 1429 SURVEYING PIM accuracy confirmed MW 196 Geophysical exploration at depth M 1420 Geophysical exploration at depth M 1420 Geophysical exploration at depth M 1420 M 1421 M 1420 M 1421 M 1421 M 1421 M 1421 M 1421 M 1421 M 1422 M 1423 M 1425 M 1426 M 1426 M 1429 M 1427 M 1427 M 1427 M 1427 M 1427 M 1427 M 1428 M 1429 M 142 |
| machines Multi rope friction hoists A M88 G.E.C. winding engines M M127 Rhodesian AEI winder M J339 Winders: power brakes M M191 Mount Isa winders M M211 Extending rope life M J427, M M417 Some thoughts on deep level hoisting A M374 MINE COMMUNICATIONS Underground control unit M J97 BICC's range of products at Earl's Court M J195 Improved system RI M M123 MINERAL PROCESSING Gas cleaning development G.E.C. barytes equipment for Czechs M J97 Segregation' copper M J197 Haematite to magnetite M J119 Haematite to magnetite M J119 Haematite to magnetite M J119 Haematite to magnetite M J197 Segregation process M M J37 Copper from dilute streams M J194 Mining and modern engineering A M12 Mininture flotation cell for quantitative testing A M28 New dewatering unit M M12 Treatment plant in Rhodesia MD M65 Recent books MD M65 Recent books MD M65 Recent books MD M65 Recent books MD M65 Radioactivity of leach wastes MD M135 Underground conner mill | Geophysical exploration at depth | British LaBour pump Pipeline repair equipment Resin sealing of water bearing beds in a Ruhr shaft Diesel powered self-primer M M3215 RESEARCH Mining in S. Africa MW J45 Canadian co-operative research IA J56 Possible bureau centre IA J68 Desalination projects U.S.S.R IA J105 Colid application research MW J118 U.S. Bureau of Mines report MW J136 Tin—important research MW J172 Exploitation of mineral gases IA J173 Substitute for asbestos IA J221 Man at Work A M3 Research Development and cost control Sweden iron ore research MW J231 Pre-split blasting research MW J235 Titanium research centre to be built IA J237 Flotation research on natural water M M123 Ultrasonic conditioning M J235 Titanium research centre to be built MM M123 Handle MM M123 Ground stress and deforma- tion MM M123 High precision laboratory syringes M J256 Expanding S. African metallurgical research IA J301 | Dust respirators M 1429 Rubber knee boot M 1429 Safety standards for lifting tackle M 1429 Rigid urethane foam sealing in mines M M265 Method study and accidents MD M361 SHAFT SINKING Shaft sinking at Brynnor mines M M265 Method study and accidents MD M361 SHAFT SINKING Shaft sinking at Brynnor mines M M265 Method study and accidents MD M361 SHAFT SINKING Shaft sinking at Brynnor mines M M255 MA151 Resin sealing of water-bearing beds in a Ruhr shaft M M171 Protection from falling rock M M199 SURVEYING PIM accuracy confirmed MW J96 Geophysical exploration at depth M M48 He meridian indicator in mining M M48 He meridian indicator in mining M M123 J.S. mapping programme Measuring underground cavities M M123 Barrier reef oil search M M123 Barrier reef oil search M M379 Barrier reef oil search M M379 Barrier reef oil search M M379 Barrier reef oil search M M380 Surveying the Yukon M M211 U.S.B.M prospecting the ocean's floor M M1427 Survey in South China seas Status and development of |
| machines Multi rope friction hoists A M88 G.E.C. winding engines M M127 Rhodesian AEI winder M J339 Winders: power brakes M M191 Winders: power brakes M M191 Extending rope life M J427, M M417 Some thoughts on deep level hoisting A M374 MINE COMMUNICATIONS Underground control unit M J97 BICC's range of products at Earl's Court M J195 Improved system RI M M123 MINERAL PROCESSING Gas cleaning development G.E.C. barytes equipment for Czechs M J97 'Segregation' copper M J197 Haematite to magnetite M J119 Haematite to magnetite M J119 Haematite to magnetite M J119 Haematite to magnetite M J195 Copper from dilute streams M J194 Miniature flotation cell for quantitative testing A M12 Miniature flotation cell for quantitative testing M M41 Desliming an iron ore M M51 Treatment plant in Rhodesia MD M65 Recent books M M65 Recent books M M129 Radioactivity of leach wastes MD M135 Underground copper mill in B.C MD M139 The world's smallest | Geophysical exploration at depth | British LaBour pump Pipeline repair equipment Resin sealing of water bear- ing beds in a Ruhr shaft Diesel powered self-primer M M3215 RESEARCH Mining in S. Africa MW J45 Canadian co-operative research IA J56 Possible bureau centre M J68 Desalination projects U.S.S.R IA J71 Research centre opened IA J105 Gold application research U.S. Bureau of Mines re- port MW J136 Tin—important research MW J172 Exploitation of mineral gases MW J172 Substitute for asbestos IA J221 Man at Work A M3 Research Development and cost control MD M61 Sweden iron ore research MW J231 Fre-spit blasting research Research-uraninite contact angles M J235 Ultrasonic conditioning M J235 High precision laboratory syringes M J256 Research on diamonds Expanding S. African metallurgical research IA J301 Canadian research on radio | Dust respirators M 1429 Rubber knee boot M 1429 Safety standards for lifting tackle M 1429 Rigid urethane foam sealing in mines M M265 Method study and accidents MD M361 SHAFT SINKING Shaft sinking at Brynnor mines M M265 Method study and accidents MD M361 SHAFT SINKING Shaft sinking at Brynnor mines M M265 Method study and accidents MD M361 SHAFT SINKING Shaft sinking at Brynnor mines M M255 MA151 Resin sealing of water-bearing beds in a Ruhr shaft M M171 Protection from falling rock M M199 SURVEYING PIM accuracy confirmed MW J96 Geophysical exploration at depth M M48 He meridian indicator in mining M M48 He meridian indicator in mining M M123 J.S. mapping programme Measuring underground cavities M M123 Barrier reef oil search M M123 Barrier reef oil search M M379 Barrier reef oil search M M379 Barrier reef oil search M M379 Barrier reef oil search M M380 Surveying the Yukon M M211 U.S.B.M prospecting the ocean's floor M M1427 Survey in South China seas Status and development of |
| machines Multi rope friction hoists G.E.C. winding engines | Geophysical exploration at depth | British LaBour pump Pipeline repair equipment Resin sealing of water bearing beds in a Ruhr shaft Diesel powered self-primer M J215 RESEARCH Mining in S. Africa MW J45 Canadian co-operative research IA J56 Possible bureau centre M J68 Desalination projects U.S.S.R IA J71 Research centre opened IA J105 Gold application research U.S. Bureau of Mines report MW J136 Tin—important research MW J172 Exploitation of mineral gases MW J172 Substitute for asbestos IA J221 Man at Work A M3 Research Development and cost control MD M61 Sweden iron ore research MW J231 Fre-spit blasting research M J234 Research uraninite contact angles M J235 Ultrasonic conditioning M J235 Ultrasonic conditioning M J235 Ultrasonic conditioning M J235 Ultrasonic conditioning M J235 High precision laboratory syringes M J256 Research on ignition of gas in mines M J256 High precision laboratory syringes M J256 Research on diamonds IA J277 Expanding S. African metallurgical research IA J301 Carrier M J236 Carrier M J236 Carrier M J236 Carrier M J236 Carrier M J237 Carrier M J236 | Dust respirators M 1429 Rubber knee boot M 1429 Safety standards for lifting tackle M 1429 Rigid urethane foam sealing in mines M M265 Method study and accidents MD M361 SHAFT SINKING Shaft sinking at Brynnor mines M M265 Method study and accidents MD M361 SHAFT SINKING Shaft sinking at Brynnor mines M 14217 Resin sealing of water-bearing beds in a Ruhr shaft M M199 SURVEYING PIM accuracy confirmed MW 196 Geophysical exploration at depth M M M48 The meridian indicator in mining M M M48 The meridian indicator in mining M M M48 The meridian indicator in mining M M M199 SURVEYING PIM accuracy confirmed MW 196 Geophysical exploration at depth M M M48 The meridian indicator in mining M M M38 The Minigun-electromagnetic prospector M M 1379 Barrier reef oil search M M 1379 Barrier reef oil search M M 1379 Barrier reef oil search M M 1380 Surveying the Yukon IA 409 Aerial survey in development M M M211 U.S.B.M. prospecting the ocean's floor M M 1423 Survey in South China seas Status and development of photogeology M M M382 Measuring underground |
| machines Multi rope friction hoists G.E.C. winding engines | Geophysical exploration at depth | British LaBour pump Pipeline repair equipment Resin sealing of water bearing beds in a Ruhr shaft Diesel powered self-primer M M3215 RESEARCH Mining in S. Africa MW J45 Canadian co-operative research IA J56 Possible bureau centre IA J68 Desalination projects U.S.S.R IA J16 Gold application research U.S. Bureau of Mines report MW J118 U.S. Bureau of Mines report MW J136 Gold application research MW J172 Exploitation of mineral gases IA J175 Substitute for asbestos IA J221 Man at Work A M3 Research Development and cost control MD M5236 Research Development and cost control MD M234 Research Development and cost control MD M234 Research-uraninite contact angles MJ J235 Ultrasonic conditioning MJ J235 Ultrasonic conditioning MJ J235 Ultrasonic research on natural water MM J235 Ultrasonic search on matural water MM M123 Ultrasonic research on MM M338 Research on ignition of gas in mines MJ M138 Research on diamonds MJ M636 Research on diamonds MJ M256 Expanding S. African metallurgical research IA J301 Canadian research on tadio tracing developments CSIRO research on beach mJ 318 | Dust respirators M 1429 Rubber knee boot M 1429 Safety standards for lifting tackle M 1429 Rigid urethane foam sealing in mines M M265 Method study and accidents MD M361 SHAFT SINKING Shaft sinking at Brynnor mines M M265 Method study and accidents MD M361 SHAFT SINKING Shaft sinking at Brynnor mines M 14217 Resin sealing of water-bearing beds in a Ruhr shaft M M199 SURVEYING PIM accuracy confirmed MW 196 Geophysical exploration at depth M M M48 The meridian indicator in mining M M M48 The meridian indicator in mining M M M48 The meridian indicator in mining M M M199 SURVEYING PIM accuracy confirmed MW 196 Geophysical exploration at depth M M M48 The meridian indicator in mining M M M38 The Minigun-electromagnetic prospector M M 1379 Barrier reef oil search M M 1379 Barrier reef oil search M M 1379 Barrier reef oil search M M 1380 Surveying the Yukon IA 409 Aerial survey in development M M M211 U.S.B.M. prospecting the ocean's floor M M 1423 Survey in South China seas Status and development of photogeology M M M382 Measuring underground |
| machines Multi rope friction hoists G.E.C. winding engines | Geophysical exploration at depth | British LaBour pump Pipeline repair equipment Resin sealing of water bear- ing beds in a Ruhr shaft Diesel powered self-primer M M3215 RESEARCH Mining in S. Africa MW J45 Canadian co-operative research IA J56 Possible bureau centre M J68 Desalination projects IA J71 Research centre opened IA J10 Gold application research U.S. Bureau of Mines re- port MW J13 Tin—important research MW J17 Exploitation of mineral gases IA J71 Substitute for asbestos IA J221 Man at Work A M3 Research Development and cost control MD Sweden iron ore research MW J231 Pre-spit blasting research Research-uraninite contact angles MJ J235 Ultrasonic conditioning MJ235 | Dust respirators M 1429 Rubber knee boot M 1429 Safety standards for lifting tackle M 1429 Rigid urethane foam sealing in mines M M265 Method study and accidents MD M361 SHAFT SINKING Shaft sinking at Brynnor mines IA J101 Sinking by private contractors in S.A. IA J217 Resin sealing of water-bearing beds in a Ruhr shaft M 199 SURVEYING PIM accuracy confirmed M M199 SURVEYING PIM accuracy confirmed M M996 Geophysical exploration at depth M 199 SURVEYING PIM accuracy confirmed M M48 The meridian indicator in mining M 140 The Minigun-electromagnetic prospector M 123 J.S. mapping programme Measuring underground cavities M 1379 Barrier reef oil search IA J380 Survey in development M M 143 U.S.B.M. prospecting the ocean's floor M 1427 Refective tape M 1473 Status and development of photogeology M 1473 Status and development of photogeology M M 1421 M 1438 Measuring underground cavities M 1473 Status and development of photogeology M 1473 Measuring underground cavities M 1421 |
| machines Multi rope friction hoists G.E.C. winding engines | Geophysical exploration at depth | British LaBour pump Pipeline repair equipment Resin sealing of water bear- ing beds in a Ruhr shaft Diesel powered self-primer M M331 RESEARCH Mining in S. Africa MW J45 Canadian co-operative research IA J56 Possible bureau centre IA J66 Possible bureau centre IA J165 Cossible bureau centre IA J165 Cossible bureau centre IA J105 Gold application research U.S. Bureau of Mines re- port MW J131 Cin important research MW J172 Exploitation of mineral gases IA J172 My J136 Substitute for asbestos IA J221 Man at Work A M3 Research Development and cost control MD M61 Sweden iron ore research MW J231 Pre-split blasting research Sweden iron ore research MW J234 Pre-split blasting research Research-uraninite contact angles M J235 Ultrasonic conditioning M J235 Titanium research centre to be built IA J237 Flotation research on natural water M M125 Ground stress and deforma- tion MD M133 Research on ignition of gas in mines MJ J256 Kypanding S. African metallurgical research IA J109 Canadian research on radio tracing developments CSIRO research on beach sand processing M J318 Compact earthquake recorder IA J60 | Dust respirators M 1429 Rubber knee boot M 1429 Safety standards for lifting tackle M 1429 Rigid urethane foam sealing in mines M M265 Method study and accidents MD M361 SHAFT SINKING Shaft sinking at Brynnor mines M M265 Method study and accidents MD M361 SHAFT SINKING Shaft sinking at Brynnor mines M 14217 Resin sealing of water-bearing beds in a Ruhr shaft M M199 SURVEYING PIM accuracy confirmed MW 196 Geophysical exploration at depth M M M48 The meridian indicator in mining M M M48 The meridian indicator in mining M M M48 The meridian indicator in mining M M M199 SURVEYING PIM accuracy confirmed MW 196 Geophysical exploration at depth M M M48 The meridian indicator in mining M M M38 The Minigun-electromagnetic prospector M M 1379 Barrier reef oil search M M 1379 Barrier reef oil search M M 1379 Barrier reef oil search M M 1380 Surveying the Yukon IA 409 Aerial survey in development M M M211 U.S.B.M. prospecting the ocean's floor M M 1423 Survey in South China seas Status and development of photogeology M M M382 Measuring underground |
| machines Multi rope friction hoists G.E.C. winding engines M. M | Geophysical exploration at depth | British LaBour pump Pipeline repair equipment Resin sealing of water bear- ing beds in a Ruhr shaft Diesel powered self-primer M M331 RESEARCH Mining in S. Africa MW J45 Canadian co-operative research IA J56 Possible bureau centre M J68 Desalination projects IA J71 Research centre opened MW J18 U.S.S.R MW J18 U.S.S.R MW J18 U.S.S.R MW J18 U.S.S.R MW J17 Exploitation fresearch MW J17 Exploitation of mineral gases IA J72 Man at Work A M3 Research Development and cost control MD M61 Sweden iron ore research W J231 Pre-spit blasting research W J235 Ultrasonic conditioning MJ235 Ultrasonic c | Dust respirators M 1429 Rubber knee boot M 1429 Safety standards for lifting tackle M 1429 Rigid urethane foam sealing in mines M M265 Method study and accidents MD M361 SHAFT SINKING Shaft sinking at Brynnor mines IA J101 Sinking by private contractors in S.A. IA J217 Resin sealing of water-bearing beds in a Ruhr shaft M M199 SURVEYING PIM accuracy confirmed MW J96 Geophysical exploration at depth M M48 The meridian indicator in mining A M106 The Minigun-electromagnetic prospector M M123 J.S. mapping programme M M239 Barrier reef oil search M M379 Barrier reef oil search M M379 Barrier reef oil search M M380 Aurglo-American apply for prospecting reservation M M211 U.S.B.M. prospecting the ocean's floor M M123 Survey in South China seas Status and development of photogeology M M382 Measuring underground Cavities M M382 Measuring underground M M321 STOPING |
| machines Multi rope friction hoists G.E.C. winding engines M. M | Geophysical exploration at depth | British LaBour pump Pipeline repair equipment Resin sealing of water bear- ing beds in a Ruhr shaft Diesel powered self-primer M M3215 RESEARCH Mining in S. Africa MW J45 Canadian co-operative research IA J56 Possible bureau centre M J68 Desalination projects IA J71 Research centre opened IA J71 Research centre opened IA J105 Gold application research U.S. Bureau of Mines re- port MW J132 Tin—important research MW J172 Exploitation of mineral gases IA J71 Substitute for asbestos IA J221 Man at Work A M3 Research Development and cost control MD M61 Sweden iron ore research MW J231 Pre-split blasting research Research District contact angles MJ235 Ultrasonic conditioning MJ235 Ultrasonic | Dust respirators |
| machines Multi rope friction hoists G.E.C. winding engines M. M | Geophysical exploration at depth | British LaBour pump Pipeline repair equipment Resin sealing of water bear- ing beds in a Ruhr shaft Diesel powered self-primer M M3215 RESEARCH Mining in S. Africa MW J45 Canadian co-operative research IA J56 Possible bureau centre MJ68 Desalination projects U.S.S.R IA J16 Gold application research MU.S. Bureau of Mines report U.S. Bureau of Mines report In—important research MW J132 Kaploitation of mineral gasies IA J172 Man at Work A M3 Research Development and cost control MD M52 Sweden iron ore research MW J231 Pre-split blasting research Sweden iron ore research MW J231 Pre-split blasting research Ultrasonic conditioning MD M235 Titanium research centre to be built Pre-split of mineral gase MJ235 Titanium research on natural water MM J235 Titanium research on natural water MM J133 Research on gintion of gas in mines MD M133 Research on diamonds MJ M125 Repanding S. African metallurgical research Canadian research on radio tracing developments CSIRO research on beach sand processing MJ 318 CSIRO research on cando tracing developments LA J412 | Dust respirators M 1429 Rubber knee boot M 1429 Safety standards for lifting tackle M 1429 Rigid urethane foam sealing in mines M M265 Method study and accidents MD M361 SHAFT SINKING Shaft sinking at Brynnor mines IA J101 Sinking by private contractors in S.A. IA J217 Resin sealing of water-bearing beds in a Ruhr shaft M M199 SURVEYING PIM accuracy confirmed M M199 SURVEYING PIM accuracy confirmed M M199 SURVEYING PIM accuracy confirmed M M48 The meridian indicator in mining M M M48 The meridian indicator in mining M M M48 The Minigun-electromagnetic prospector M M123 J.S. mapping programme Measuring underground cavities M M M M M M M M M M M M M M M M M M M |
| machines Multi rope friction hoists G.E.C. winding engines M. M | Geophysical exploration at depth | British LaBour pump Pipeline repair equipment Resin sealing of water bear- ing beds in a Ruhr shaft Diesel powered self-primer M M3215 RESEARCH Mining in S. Africa MW J45 Canadian co-operative research IA J56 Possible bureau centre M J68 Desalination projects IA J71 Research centre opened IA J71 Research centre opened IA J105 Gold application research U.S. Bureau of Mines re- port MW J132 Tin—important research MW J172 Exploitation of mineral gases IA J71 Substitute for asbestos IA J221 Man at Work A M3 Research Development and cost control MD M61 Sweden iron ore research MW J231 Pre-split blasting research Research District contact angles MJ235 Ultrasonic conditioning MJ235 Ultrasonic | Dust respirators |

| | 6 | |
|---|-------|-------------|
| | | |
| | | |
| TAXATION AND TAI | RIFF | 5 |
| Canadian exports | N | J43 |
| Rhodesian trade arrange- | IA | J55 |
| Ontario asked to end 'over- | | |
| lapping taxes' | IA | J125 |
| Chilean tax freeze bill Aluminium import quotas | IA | 3125 |
| Trade is better than aid | N | J149 |
| Trade is better than aid Brazil minerals tax | | J159 |
| Japanese import liberalisa- | | |
| Zinc import duties | | J159 |
| U.S. metal producers seek | IN | 3133 |
| | N | J163 |
| Implications of Nchanga | | - |
| | N | J170 |
| Indian taxation incentives Brazilian taxes | MW | J19: |
| Brazilian taxes | IA | J202 |
| U.S. tariff enquiry | N | J21 |
| Marginal mine assistance: South Africa | MW | J213 |
| Canadian duty on mining | | - |
| equipment Chartered royalties Congo bonds | | J219 |
| Chartered royalties | MW | J23 |
| Congo bonds | MW | |
| Chile: further tax proposals | | |
| Bolivian tin tax changes | | J259 |
| Bolivia: revision of royalties | | J27 |
| U.S. enquiry on termination of lead and zinc quotas | TA | 1279 |
| or read and zine quotas | in | 34.1. |
| | | _ |
| | | C |
| | | |
| A . | | |
| | | |
| Aberfoyle Tin FN J1 ACMV M J235 Aero Service Corp. | 7, FI | N 13 |
| Aero Service Corn | M | 14 |
| African Explosives and | 148 | |
| Chemical Industries | IA | J122 M42 |
| | M | M42 |
| Afrikander Leases | FN | 1130 |
| Afrikander Props | ME | J49 |
| | | |
| Alaska Barite | FN | J32 |
| Alcan N J190, IA J19 | , IA | J21 |
| Alcoa FN J130, N J190, | MW | 1213 |
| Algoma Steel Corp. M 16 | 7 IA | 121 |
| Allen (Edgar) & Co. Ltd. | M | J26 |
| Al'en West & Co. Ltd. | M | 4 J4 |
| Alabama Power Co. Alaska Barite Alcan N J190, IA J19 Alcoa FN J130, N J190, IA J32 Algoma Steel Corp. M J6 Allen (Edgar) & Co. Ltd. Allen West & Co. Ltd. Allis Chalmers Mfg. Co. M J446 | M | J27 |
| | | |

M7

J15

J53 J68 197, 137 175 181 215

361

275

| Japanese import quotas Australian mining tax cut | IA | J303 |
|--|---------------------------|--------------------------|
| ends | IA | 3417 |
| Export quotas for non- ferrous metals | IA | 3477 |
| Profits remittance law in | TA | J512 |
| U.S. suspends duty on | IA | J312 |
| manganese | IA | J512 |
| | | |
| TEST EQUIPMENT | | |
| Cananath of | | |
| Strength of granular | M | 1121 |
| abrasives Pellet tester | 3.6 | J378 |
| Pellet tester | TAR | 3310 |
| | | |
| TRANSPORTATION (GEN | NEERA | LL) |
| THE PARTY OF THE P | | |
| | | |
| Lonrho African pipeline | IA | J11 |
| Lonrho African pipeline Canadian minerals pipeline | IA IA | J11 J11 |
| Lonrho African pipeline Canadian minerals pipeline | IA | J11 |
| Lonrho African pipeline Canadian minerals pipeline | IA | J11 |
| Lonrho African pipeline Canadian minerals pipeline | IA | J11 |
| Lonrho African pipeline Canadian minerals pipeline Rails and rail accessories handout Bolivia-Peru highway Aveling-Barford modifica- | IA M IA | J11 J48 J84 |
| Lonrho African pipeline Canadian minerals pipeline | IA M IA | J11 |
| Lonrho African pipeline Canadian minerals pipeline Rails and rail accessories handout Bolivia-Peru highway Aveling-Barford modifica- tions | M IA M | J11 J48 J84 J98 |
| Lonrho African pipeline Canadian minerals pipeline Rails and rail accessories handout Bolivia-Peru highway Aveling-Barford modifica- | M IA M | J11 J48 J84 J98 |
| Lonrho African pipeline Canadian minerals pipeline Rails and rail accessories handout Bolivia-Feru highway Aveling-Barford modifica- tions TRANSPORTATION (SU | IA M IA M RFA | J11 J48 J84 J98 CE) |
| Lonrho African pipeline Canadian minerals pipeline Rails and rail accessories handout Bolivia-Peru highway Aveling-Barford modifica- tions | IA M IA M RFA | J11 J48 J84 J98 CE) |

| Vehicles on flexible bags Survey for Hamersley Range railway | M M259 |
|--|---------|
| Range railway | |
| | |
| | IA J238 |
| Maintenance of tyres at Hoveringham | M J256 |
| SL 270 Aveling dump | м ј407 |
| Tractors, new model in the U.K. | М J408 |
| Euclid aluminium trucks | M M333 |

| Hydraulic cylinder installa- tions | M | J68 |
|---|----|------|
| A.E.I. BoBo locos at Venterspost Multi rope friction hoists | MD | M61 |
| New Eimco boom loader Pallets for distribution | M | 3274 |
| Lock-hopper feeder for hydraulic hoists | MD | M204 |
| Vaal reefs system Haulage: skip installation | MD | M273 |

UNDERGROUND DEVELOPMENT

| Various | new | machines | | |
|---------|-----|----------|----|-----|
| metho | ds | *** | MD | M63 |

| Recent | | | *** | *** | | M14 |
|--------|--------|-------|-----|--------|-----|------|
| New n | | | | | | J318 |
| Record | O.M | L.S. | by | Kaiser | | |
| steel | | | | ** | . M | J358 |
| Resin | sealin | g of | | water | - 1 | |
| bear | ing be | ed is | n a | Ruhi | | |
| shaft | | | | | A | M171 |
| Cutter | bits | | 100 | | . M | J429 |
| Mecha | | o i | | ussiar | | |
| loool | mines | | | | MD | M275 |

UNDERGROUND SUPPORTS

| New impac | t wrench | М Ј8 |
|-------------|-------------|-------------|
| Roof boltin | g in Canada | MD M141 |
| Remnan e | xtraction u | sing " |
| mechanica | al props | A M165 |
| Rock bolti | ng in Rhok | ana MD M357 |

VENTILATION, DUST-CONTROL AND REFRIGERATION

| Bifurcated axial flow unit | M J47 |
|---|---------|
| Ventilation at Mount Isa | |
| New type of dust collector Individual air conditioning | |
| system | M M187 |
| Methods of ventilation | |
| analysis | A M224 |
| Systems at Vaal Reefs | MD M2.1 |
| Environmental problems | MD M431 |

companies and other Public Bodies

| A . | Associated Minerals Consolidated |
|---|---|
| Aberfoyle Tin FN J17, FN J39 ACMV M J235, M M255 Aero Service Corp. M J47 | Atlas Copco MM J9 Atomic Energy Austral Amal. |
| African Euplesius and | Austral Amal Austral Malay Tin |
| Chemical Industries IA J122, M M427 | Aveling Barford Ltd. |
| Afrikander Leases FN J130, FN J267 | M J98, Avery (W. & T.) Ltd |
| Chemical Industries IA J122, M M427 Afrikander Leases FN J130, Afrikander Props. ME 1498 Alabama Power Co. M J235 Alaska Barite FN J267 Alcan N J190, IA J197, IA J217 Alcao FN J130, N J190, MW J213, IA J323, IA J324 Algoma Steel Corp. M J67, IA J216 | Avery (W. & T.) Ltd Ayer Hitam Tin Dredging Co. Ltd. FN J130, |
| IA J323, IA J340 | |
| Allen (Edgar) & Co. Ltd M J267 | Baker Perkins Ltd Bamford (J. & C.) Ltd. |
| Aluminium Association N J169 | Barclay's Bank MM J92, Andrew Barclay Sons & Co. Ltd. M J137, |
| Aluminium Ltd MF J165 Amalgamated Collieries of S. Africa MF J326, ME J331 Amalgamated Tin Mines of | Co. Ltd. M J137, Barium Chemica's Ltd Barrow, Hepburn & Ga'e ME J'65, M J338, |
| Nigeria FN J18, MF J515 | Baxter, W. H. Ltd. |
| All M.M. M. L. M. | Bellambi Coal Co. Berjuntai Tin Corp. Beryllium Corporation Bethlehem Copper Corp. |
| MW J337, IA J493, MW J487 American Mining Congress MM J92 | MF J130, IA J155, I |
| fining N J1, MF J128, MW J489 American Zinc-Lead & | Bethlehem Steel Corp. IA J122, Bibis Yukon MF J163, |
| American Emerican or | Bibis Yukon MF J163, Bikita Minerals Ltd. |
| Ampat Tin Dredging Ltd. FN J418, FN J455. MF J515 | Bird & Co. Ltd., Calcutta Bitumen and Oil Refineries |
| Smelting Co. FN 339, MM 340, N 394, MF 3188, MF 3108 Ampat Tin Dredging Ltd. FN 3418, FN 3455, MF 3515 Anaconda Co. N 31, IA 3105, MF 3164, N 3209, MD M61, IA 3139, MM 3459 Andes Copper Mining Co. IA 3105 | Blinkpoort Gold Syndicate |
| 1A J319, MM J439 | Blyvooruitzicht Go'd Min- ing Co. Supp. Jan. 25 Boliden A. B. MD M63, M M201, MF J479, |
| Andes Copper Mining Co. 1A Jios Anglo American Corp. of S.A. Ltd. FN Jip, MW J25, FN J33, ME J35, MM J59, MM J131, MM J148, MW J213, M M49, MF J261, ME J264, Supp. Apr. 24 ME J460, MF J496, MD M271. Anglo, American Rhodesian | Boliden A. B. MD M63, M M201, MF J479, Borax Cons. Ltd., |
| | Boulton and Paul Bracken Mines Ltd. MF J225, Supp. Jan. 25 |
| Development Corp IA J380 Anglo-Oriental (Malaya) Ltd FN J267 | Braden Copper Co |
| Anglo-Transvaal Collieries Ltd. Supp. Jan. | Braden Copper Co. Brakpan Mines Ltd. Supp MF J163, FN 267, Supp. MF J496, |
| Anglo-Transvaal Cons. Investment Co. Ltd. Supp. Jan., FN J286, Supp. Apr. 24, MF 1496 Angus (George) & Co. MM 192. | British Aircraft Corp British Aluminium British Belting and Asbestos |
| Angus (George) & Co. MM 192. M 1429 | British Borneo Petroleum Syndicate MF J480, |
| Apex Mines MF J327 Ashanti Goldfields Corp. FN J39, MF J73, FN J130, MF J204, MF J282, ME J287 | British Compressed Air Society |
| Ashmore, Benson, Pease & | British Iron and Steet Corp. |
| Co. Ltd IA J123 Associated Diamond Drilling and Mining Co MW J489 A.E.I., MM J167, M J195, M J429. | B.I.S.R.A British Jeffery-Diamond Ltd. |
| A.E.I., MM J167, M J195, M J429, M J448 | British LaBour Pump Co. |
| Associated Lead Manufac- turers IA J238 | British Manufacture & Re- search Co. Ltd. |
| Mines of S. Africa Ltd. M J47, MF J307, ME J309 | British Metal Corp. N J11 British Oxygen |
| | |

| Associated Minerals Consolidated MF J130 Atlas Copco MM J92, M J97 Atomic Energy Authority Ia J279 Austral Amal. MF J515 Austral Malay Tin MF J128, FN J481 Aveling Barford Ltd. MM J40, M J98, M J298 Avery (W. & T.) Ltd M M45 Ayer Hitam Tin Dredging Co. Ltd. FN J130, FN J267, MF J515 |
|---|
| |
| Baker Perkins Ltd MM J167 Bamford (J. & C.) Ltd. MM J59, MM J60 |
| Barclay's Bank MM J92, MM J167 Andrew Barclay Sons & |
| Barclay's Bank MM J92, MM J167 Andrew Barclay Sons & Co. Ltd. MJ137, M M191 Barium Chemicals Ltd. IA J492 Barrow, Hepburn & Gale MF J164, ME J765, M J338, M M348 Baxter, W. H. Ltd. M M261 Bellambi Coal Co FN J418 |
| Baxter, W. H. Ltd. M J234, M M261 |
| Berjuntai Tin Corp. MF J514 Beryllium Corporation IA J452 Bethlehem Copper Corp. MW J117, MF J130, IA J155, FN J236, |
| Bethlehem Steel Corp. IA J69, IA J122, M M243 |
| Bibis Yukon MF J163, MF J455 Bikita Minerals Ltd MF J454 Bird & Co. Ltd., Calcutta M M191 Bitumen and Oil Refineries MF J59 Blinkpoort Gold Syndicate MF J108, |
| Blyvooruitzicht Go'd Min- ing Co. Supp. Jan. 25, Apr. 24 Boliden A. B. MD M63, IA J238, |
| Borax Cons. Ltd., IA 1217. Boulton and Paul M J195 Bracken Mines Ltd. MF J143. MF J225, Supp. Jan. 25, Apr. 24. MF J386 |
| Braden Copper Co. N J2 Brakpan Mines Ltd. Supp. Jan. 25, MF J163, FN 267. Supp. Apr. 24, |
| British Aluminium MW J487 British Belting and Asbestos |
| Ltd. IA J158, M J197 British Borneo Petroleum Syndicate MF J480, ME J431 British Compressed Air |
| British Compressed Air Society IA J280 B.I.C.C. M J194, M J256 |
| British Iron and Steel Corp. |
| B.I.S.R.A. IA J140 British Jeffery-Diamond Ltd. M J195 British LaBour Pump Co. MM J121, MM J121, MM J275 |
| British Manufacture & Re- |
| British Metal Corp. N J114, N J133 British Oxygen M J137 |

| 1 | British Petroleum Co ME J328 British Portland Cement Manufacturers Ltd A M243 British Ropes Ltd. MM J132, | City Deep Supp. Jan. 25, MM J148, Supp. Apr. 24 MF 1399 |
|---|--|--|
| | British Portland Cement Manufacturers Ltd A M243 British Ropes Ltd. MM J132, Ob J267 | Cleveland Cliffs Iron Ore |
| 1 | British Ropes Ltd. MM J132, Ob J267 | Co. IA J49, IA J432 |
| | British South Africa Co. | Climax Molybdenum Co. M J234, M J427, M M254, N J502, M |
| 1 | British South Africa Co. Ltd. MM J59, MF J129, MF J183, ME J185, MW J231 | Comalco Industries Pty MW J315 Comanbra IA J492 Cominco—Binani Zine Ltd. MW J489 |
| | British Standards Institution MM J59 | Comanbra IA 1492 |
| | British Standards Institution MM J59 British Tin Investment Corp. MF 175, MF J184, ME J187 British Titan Products A M243 B.T.R. Industries Ltd. M J194, M J359, M J379, M M261, M M341, M M417 British Wedge, Wire Co. | Cominco-Binani Zinc Ltd. MW J489 |
| 1 | Rritish Titan Products A M243 | Commercial Mining Invest- ments MF J59 |
| | B.T.R. Industries Ltd. M J194, | Committee for Research on |
| 1 | M J359, M J379, M M261, M | of Gold MM J168 |
| ı | | Commonwealth Mining In- |
| . | British Welding Research | vestments (Australia) MM J246. |
| | Association MM J167 Broken Hill Associated Smelters Ltd MF J58 Broken Hill South Ltd MF J58 Brookhurst Igranic M J153, M J195 Broom and Wade MM J288 Brunswick Mining and Smelting Corp. MW J64 JA J451 | Compagnie Royale FN J286 |
| | Smelters Ltd MF J58 | Asturienne des Mines IA J239 Companhia Vale do Rio |
| | Brookhurst Igranic M J153, M J195 | Doce IA J450 |
| Н | Broom and Wade MM J288 | Coniagas Mines MF 1188 |
| 2 | Smelting Corp MW I64 IA I451 | Tenst Selection |
| i | Bucyrus-Erie Co. IA J197, MM J207, | Cons. Diamond Mines of |
| 1 | Smelting Corp. MW J64, IA J451 Bucyrus-Eric Co. IA J197, MM J207, MW J215, M M255 Buell Ltd. MM M267 | Cons. Diamond Mines of S.W. Africa MW J26 Cons. Gold Fields |
| 3 | Buffelsfontein Gold Mining Supp. | Cons. Gold Fields (Australia) MF J59, FN J481 Cons. Gold Fields Supp. Jan. 25, IA J122, MF J308, Supp. Apr. 24, MF J495, MF J520 Cons. Main Reaf Mines |
| 2 | Bullolo MF J130 Bunker Hill Co MF J163 | Cons. Gold Fields Supp. Jan. 25, |
| | Bunker Hill Co MF J163 | MF J495, MF J520 |
| 5 | B.R.G.M M J151 | Cons. Main Reef Mines and Estates Ltd. Supps. Jan. 25. |
| | B.R.G.M. M J151 Burma Mines Ltd. N J90, FN J188, MF J226 Butterly Co. MM J312 | Apr. 24 |
| 3 | Butterly Co MM J312 | Cons. Mines Selection Co. |
| 1 | Buttle Lake Mining Co. Ltd IA J509 | Ltd. MF J129, MF J162. ME J165 |
| 1 | | Cons. Mining and Smelting Co. (Cominco) IA J28, IA J51, IA J69, MM J312, MF J165, FN J188, IA J217, IA J327, MW J487 Cons. Murchison (Transvan) Coldfields, and Develop. |
| 1 | C | IA J69. MM J112. MF J165. FN |
| 9 | | J188, IA J217, IA J327, MW J487 |
| 1 | Caland Ore Co. Ltd IA 170 | |
| | Caland Cre Co. Ltd IA J70 Camborne Tin Ltd MW J212 | ment Co. Supp. Jan. 25, MF J244. |
| 4 | Camflo Mattagami Mines IA J509 Camp Bird Ltd FN J34 | Cons. Preumatic Tool Co. MM. 140 |
| 9 | Canadian Exploration Co. IA J238, IA J431 | ment Co. Supp. Jan. 25, MF J244, ME J244, MF J306, Supp. Apr. 24 Cons. Pneumatic Tool Co. MM J40, M J275, M J358, M J490 |
| 5 | Canadian Electrolytic Zinc | Cons. Tin Smelters MW J167 Conzinc Rio Tinto of |
| | Ltd M M:07 | Australia MT 3244, FN 3201. |
| 6 | Canadian Faraday Corp. MF J164, FN J481 | Copper Development MF J326 |
| , | Canadian Westinghouse Co. | Association IA J201, A M294. |
| 0 | Ltd. M J427, M M417 | A M297 |
| 7 | Ltd. M J427, M M417 Cansulex IA J321, IA J343 Capper Pass FN J131, MM J268 Caterpillar Tractor Co. MM J59. | Cornish Land Ventures FN J455 Coronation Syndicate FN J34 |
| 7 | Capper Pass FN J131, MM J268 Caterpillar Tractor Co. MM J59, M J67, M J83 Cementation Co. MM J48, IA J259 Capted Major and Investment | Coronation Syndicate FN 134 Craelius Co. MM J59 Craigmont Mines MF J59, MF J263 |
| 7 | Cementation Co. MM J48, IA J259 | Crown Mines Supp. Jan. 25. |
| | Central Mining and Invest- ment Corp. MM J312, Supp. Jan. 25, Apr. 24, MF J480, ME J483. | Apr. 24, ME J399 |
| 1 | 25. Apr. 24. MF J480. ME J483. | Cutrock Engineering Co. M J359, M M336 |
| 0 | MM J268, FN J45 | Cyanamid Products IA J343, MM J418 |
| 6 | Cerro Corp. MF J327, IA J343. MM J459 | MM J418 |
| 2 | Ceylon Mineral Sands | |
| 0 | Chamberlain Group A M239 | D |
| | | |
| 5 | Chartered Bank ME J'06 Chemalloy Minerals Ltd. M M424 | Daggafontein Mines Ltd. Supp. Jan. 25 ME 1265, Supp. Apr. 24 |
| | Charbonnages de France M J318 Chartered Bank ME J'06 Chemailoy Minerals Ltd. M M424 Chenderiang MF J515 Chloride Batteries Ltd. M J48 Chrysler Technical Informa- | Davey Paxman Ltd MM J59 |
| 9 | Chenderiang MF J515 Chloride Batteries Ltd M J48 Chrysler Technical Informa- | 25, ME J265, Supp. Apr. 24 Davey Paxman Ltd MM J59 Davis, John & Sons (Derby) M J97. Davidson and Co. M M123, M J427 Davidson and Co. M J JA J290 |
| 7 | tion Service IA J201 | |
| | | |
| | | |

| es |
|--|
| City Deep Supp. Jan. 25, MM J148, Supp. Apr. 24, ME J399 Cleveland Cliffs Iron Ore Co. It J49, IA J432 Climax Molybdenum Co. M J234, M J427, M M254, N J502, M M413, M M421 |
| Cleveland Cliffs Iron Ore |
| Co. IA J49, IA J432 Climax Molyhdenum Co. M 1234 |
| M J427, M M254, N J502, M |
| Comalco Industries Ptv MW 1315 |
| Comalco Industries Pty MW J315 Comanbra IA J492 Cominco—Binani Zinc Ltd. MW J489 |
| Commercial Mining Invest- |
| ments MF J59 Committee for Research on |
| of Gold MM J168 |
| Commonwealth Mining In- |
| vestments (Australia) MM J246, FN J286 |
| Asturienne des Mines IA J239 |
| Compagnie Royale Asturienne des Mines Companhia Vale do Rio Doce Doce IA 1450 |
| Consas Mines Cons. African Trust Cons. Diamond Mines of MF J75 |
| Cons. African Selection |
| Trust MF J75 Cons. Diamond Mines of |
| Cons. Diamond Mines of S.W. Africa MW J26 Cons. Gold Fields |
| (Australia) MF J59, FN J481 |
| Cons. Gold Fields (Australia) MF J59, FN J481 Cons. Gold Fields Supp. Jan. 25, IA J122, MF J308, Supp. Apr. 24, MF J495, MF J520 Cons. Main. Page Miner. |
| |
| and Estates Ltd. Supps. Jan. 25, Apr. 24 |
| and Estates Ltd. Supps. Jan. 25. Cons. Mines Selection Co. Ltd. MF J129, MF J162. Cons. Mining and Smelting |
| Cons. Mining and Smelting |
| Co. (Cominco) IA J28, IA J51, |
| Cons. Mining and Smelting Co. (Cominco) IA J28, IA J51. IA J69, MM J112, MF J165, FN J188, IA J217, IA J327, MW J487 Cons. Murchison (Transvaal) |
| Cons. Murchison (Transvaal) |
| ment Co. Supp. Jan. 25, MF J244. |
| ME J244, MF J306, Supp. Apr. 24 |
| M J275, M J358, M J490 |
| Cons. Murchison (Transvaal) Goldfields and Develop- ment Co. Supp. Jan. 25, MF J244. ME J244, MF J306, Supp. Apr. 24 Cons. Paeumatic Tool Co. MM J40. M J275, M J358, M J490 Cons. Tin Smelters MW J167 Conzine Rio Tinto of Australia MF J244, FN J267. MF J326 |
| Australia MF J244, FN J267. |
| Copper Development MF J326 |
| Association IA J201, A M294. |
| Cornish Land Ventures FN 1455 |
| Cornish Land Ventures FN J455 Coronation Syndicate FN J34 Craelius Co MM J59 |
| Craigmont Mines MF 159 MF 1263 |
| Crown Mines Supp. Jan. 25. |
| Craelius Co. Fr J5 MM J59 Craigmont Mines MF J59 MF J263 Crown Mines Supp. Jan. 25. Apr. 24, ME J399 Cutrock Engineering Co. M J359. Cyanamid Products IA J343. |
| Cyanamid Products M M336 IA J343. |
| Cyanamid Products IA J343, MM J418 |
| |

| Daw Ashman Co 1 M 147 | de la | 1200 MM 140 N W2 104 1112 | |
|---|--|---|--|
| Davy-Ashmore Co. M J47, M J67, IA J69, M J195 De Beers Cons. Mines Ltd. MW J26, | | INCO MM J40, N J62, MM J112, IA J139, M J154, MW J192, MF J204, IA J221, MD M65, | Martonair Ltd. M J68, MM J121 Mary Kathleen Uranium MD M279 Mason & Barry MM J207 |
| IA J84, ME J184, MF J261, MF J417 De Beers Industrial Corp. IA J84, | Geco Mines MF J164 Geduld Proprietary Mines Supps. Jan. 25, Apr. 24, ME J396 Geevor Tin Mines FN J130, | International Standards | Mason & Barry MM J207 Mastabar Mining Equipment Co M J359 Matbro Ltd. M J194, M J338, |
| MW 195. MF 1144 IA 1158. IA | MF J515 | International Tin Council MW J135 from Ore Co. of Canada MD M61 | Mattagami Syndicate MD M207 |
| Demarara Bauxite IA J51, IA J493 Denison Mines Ltd. IA J71, IA J238, IA J492 | General Electric Co. IA J139, M J195, MM J312, M J318, M M127, M J407, M J447 G.E.C. (U.S.) M M191 | Iron and Steel Institute MM J312 Iwai and Co. Ltd IA J512 | Merrick Scale Manufacture Co M J195 Meru Tin M J312 Merci Tin D M J312 |
| Denver Mining and Equip- ment Co M J137 | General Exploration O.F.S. ME J330 General Mining and | 1 | velopment Co. MF J162. |
| D.S.I.R E M155, MM J92 Diamond Research Laboratory, Johannesburg M J121 | Finance Corp. Supps. Jan. 25, Apr. 24, MM J148, MF J306, MM J418, MF J436, MM J440, MM | Jantar Nigeria Co. MF J163, IA J327, MF J515 Jeffrey Manufacturing Co. M J83 | ME J166, FN J481 M.T.D. (Mangula) MF J480 Metallgesellschaft A.G MF J327 |
| Distington Engineering Co. M J98, M J195 | Apr. 24, MM J148, MF J306, MM J418, MF J436, MM J440, MM J459, MF J496, ME J497 General Services Administration MW J192, MW J357 | Johannesburg Cons. Invest- ment Co. MF J164. Supp. Jan. | Middle Witwatersrand (Western Areas) Ltd. MF J262, |
| Dolly Varden Mines Ltd IA J238 Dominion Reefs Klerks- dorp) Ltd. Supp. Jan. 25, Apr. 24 | Geological Society of | Johns-Manville Corp. 25, MF J496 MF J164 Johnson Matthey & Co. | Miles Hivolt IA J477 Mindrill FN J188 |
| Dominion Steel and Coal Co. (Dosco) IA J86, MD M141 Doornfontein Mines Supps. Jan. 25, | America R M57 Geo-Met Reactors MW J504 Geomines Co IA J199 | Ltd. MM J59, MM J60 Jos Tin MF J515 Joy Manufacturing Co MM J59 | Mindrill FN J188 Minnesota Mining Co MM J121 Mitchell, L. A. (Pratchitt Bros.) Ltd M J445 |
| Doornkop Industries Ltd. ME J499 | Giant Yellowknife Gold Mines MF J283 | Joy-Sullivan Ltd IA J259 | Bros.) Ltd M J445 Mitsubishi MW J172, IA J432, IA J477 |
| Dowty Rotol Ltd MM J59 Dryden, Thomas & Sons M M131 Dundee Mines Ltd IA J84 | Glen Lake Silver Mines MF J58, IA J509 Goldschmidt A.G IA J159 | K | Mitsui Mining Co IA J493 Mobile Drilling Co. Inc. M J98, |
| Dunford and Elliott Pro- cess Engineering Ltd M M43 | Goodenough Pumps Ltd M M331 Goodyear Tyre and Rubber | Kaduna Syndicate Ltd. FN J437, MF J515 Kaiser Aluminum and | Modderfontein East Ltd MM J207 Monte Amiata FN J327 |
| Dunlop Rubber Co M J429 Du Pont Co IA J29 Durban Roodepoort Deep | Co. IA J217, A M27 Gopeng Consolidated Ltd. FN J130. | Chemical Corp. IA J87, FN J131, | Montecatini IA J49, IA J476, M M421 |
| Ltd. Supps. Jan. 25, Apr. 24, ME J398, MM J418 | MF J226, MF J247, MF J308, ME J309, MF J515 Gove Bauxite Corp MW J487 | Kaiser Bauxite Co M J339 | Monsanto Chemical Co IA J29 Morro Velho MF J418 Mount Isa Mines Ltd. IA J139, |
| E | Government Gold Mining Areas Supps. Jan. 25, Apr. 24, ME J351 | MD M61, IA J343, M J358 Kamunting Tin Dredging Ltd. FN J131, MF J515 Kawecki Chemical Co IA J433 K F K Ltd M M235 | TA 1157 M M211 IA 1509 |
| Earth Boring Machine Co. M M336 East Champ d'Or Gold | Granduc Mines Ltd IA J381 Great Boulder MF J247 | | Mount Lyell Mining and Railway Co. MF J59, MM J92, FN J130, MF J188, IA J509 |
| Mining Co. Ltd. Supps. Jan. 25, Apr. 24, ME J351 East Daggafontein Mines Ltd. MF J261, ME J265, Supp. | Grootvlei Proprietary Mines Supps. Jan. 25, Apr. 24, | Kennecott Conner Corn IA IA9 | Mount Pleasant Mines MF J165, MF J481, MW J504, ME J516 |
| Apr. 24 | Gulf Oil Co IA J380 Gyproc Ltd. M J97, M J137, | N J61, IA J84, MM J92, MF J108, MW J174, IA J199, IA J221, IA J238, MM J268, M M199, MM J459, M M255, M M413 | Moxey Ltd M J298 Mufulira Copper Mines MM J40 Muir-Mill A M239 |
| East Geduld Mines Ltd. Supps. Jan. 25, Apr. 24, MF J395 | M M193 | ing Ltd. FN J109, MW J117, | N |
| J205, FN J286, ME J288 | н | Kepong Dredging Co FN J481 Kerr Addison FN J130, MF J261 | National Coal Board M J97, MM J119, IA J123, MM J148, MM J207, |
| Apr. 24, MM J207, MF J347, ME J398 | Hadfields Ltd M J97 Handy Angle Ltd M J83 Handy and Harman MW J80 | Kilembe Mines Ltd MW J488 Killinghall Tin FN J439, MF J480, | M M45, IA J259, MM J288, M J338, E M223, M M257 |
| Eastern Rand Extensions ME J329 Eastern Transvaal Cons. Mines Supps. Jan. 25, Apr. 24 | FN J130, MD M63 | King Island Scheelite N.L. MF J481 | National and Grindlays Bank Ltd. MM J168, ME J145 National Lead Co. IA J86, |
| Eimco (Gt. Britain) Ltd M J274 Electrical Research Associa- | Hantergantick Granite Co. M J256 Hardy and Padmore M J227 | Kinross Mines Ltd. MW J151, MF J225, MW J271. Supp. Apr. 24 Kinta Kellas Tin Dredging | National Steel Corp. MF J261 |
| Electrolytic Refining and Smelting Co IA J509 Electrolytic Zinc Co. MF J130, | Harmony Gold Mining Co. Supps. Jan. 25, Apr. 24 Hartebeestfontein Gold | Ltd. FN J131, MF J515 Kloof Gold Mining Supp. Apr. 24, MF J495 | Natomas Co IA J86 Nchanga Consolidated Copper Mines MW J64, |
| Electrolytic Zinc Co. MF J130, MF J164 Ellaton Gold Mining Co. ME J498 | Mining Co. Supps. Jan. 25 Apr. 24, ME J518, M M412 | Knapp and Bates M M188 Kobé Steel Works MW J489 | N.C.K. Rapier Ltd M 1359 |
| Ellicott Machine Corp M M189 Ellicott Automation IA J511 | Harvey Aluminium Inc IA J72 Hazemag mbH MM J112 Head Wrightson & Co. Ltd. M M43, | MW J268, MM J459 | Neldco Precesses Ltd. MM J168, M M335 |
| English China Clays MF J75, MF J190 | Head Wrightson & Co. Ltd. M M43, M J358, M J378, IA J511, M M421 Henderson's Transvaal Estates FN | Kramat Tin ME J227 | New Broken Hill Con- solidated MF J325, ME J331 |
| English Drilling Equipment Co. Ltd. M J297, M M263 English Electric Co. Ltd. MM J59, | Hewitt-Robins Inc. Hilger and Watts Ltd. J38, MF J57 M J47 MM J148, | Kuala Kampar MF J515 | New Kleinfontein Co. Ltd. MF J437, MF J496 Newmont Mining Corp. IA J138, |
| Enthoven, H. J. & Sons MM J168 Esperanza Copper and Sul- | Hollinger Cons A M389 | L Lake View and Star FN J34, | Nigel Gold Mining Co. MF 175 |
| phur FN J131 Euclid M J339, M M333 | M J318, M J359, M M261 Hongkong Tin Ltd. FN J439. | Lampa Tin Mining Co MF J515 | Nippon Mining Co. M J67, IA J432 Nippon Ore Dressing Co M M241 Noranda Mines IA J105, IA J122, |
| European Coal and Steel | Hudson Bay Mining and | Larut MF J515 Lavino, E. J. & Co IA J476 Lead Industries Association IA J141 | FN J130, IA J216 MW J233 Nordberg Manufacturing Co. M J48, M J318, M M201 |
| Community MW J65, IA J87, MW J135, MW J212, MW J231, IA J237, IA J239, IA J277, N J334 | Smelting Co. IA J99, MF J262, MM J418 Huestis Mining Corp IA J509 | 25, Apr. 24, MF J143, MF J225, | Normond Instruments Ltd. M J68 Norsk Jernverk IA J51, M J448 |
| European Economic Com- munity N J43, MW J46, IA J125, IA J201 | Humphreys and Glasgow | Libanon Gold Supps. Jan. 25, Apr. 24, | North American Coal Co. IA J321 North British Rubber Co. M J195 |
| Evans and Edell MM J288 Eveleth Taconite Co MW J467 Excelsior Ropes Ltd MM J60 | Hunslet Engine Co M J67 Hunting Surveys Ltd MD M211 Hymatic Engineering Co. M J83, | Loewy Engineering Co M J448 Loloma Gold Mines IA J197, | North Broken Hill Ltd. MF J75, MF J283 Northgate Exploration Co. FN J454 |
| Excelsior Ropes Ltd MM J60 Ex Lands MF J515 | M J195 | Lonrho Ltd MF J145, MF J205, MF J226 MF J228 | North Kalgurli Ltd FN J267 Northern Rhodesia Mine- |
| F | I | MF J226, ME J228 London Tin Corp. Ob J92, MF J144 Loraine Gold Mine FN J38, Supps. | Northern Rhodesia Mine- workers' Union FN J109 Northwest Ventures Ltd IA J509 |
| Fabulosa Mines FN J38, FN J251 Falcon Mines MF J184, ME J187, FN J207 | Idris Hydraulie Tin Ltd. MF J75, MM J332, MF J515 I.C.I A M243 | Loraine Gold Mine FN J38, Supps. Jan. 25, Apr. 24, MF J143, ME J147, MD M63 Lower Perak MF J515 | Orange Free State Invest |
| Falconbridge Nickel Mines IA J155, MM J175, IA J237, MM J268, IA | Imperial Metal Industries MM J59 Imperial Smelting Corp. MM J207. | Luipaards Vlei Estate & Gold Mining Co. Supps. Jan. 25, | Orange Free State Invest- ment Trust (Ofsits) MF J89 Outokumpu Oy IA J509 |
| Faraday Uranium Mining FN J38 Feary, Tennant and Ward | MM J418, A M304, IA J509 Indian Copper Corp. Ltd. FN J267 Indiana General Corp M M339 | Lydenburg Estates Ltd ME J330 Lydenburg Platinum MF J162, | Oxley-Dempster Ltd M J153 |
| Federal Resources Corp | Ines Steel Corp IA J298 Inspiration Consolidated | ME J326 | Pacific Island Mines M M267 |
| Federated Malay States Chamber of Mines ME J456 | Instrument Manufacturing Corp. MD M431 | McIntyre Porcupine Mines | Padley Cons. and Venables MM J288 Pahang MF J515 Palabora Mining Co. MF J261. |
| Ford Motor Co MW 1460 | International Panis for Da | Ltd. MF J57, MF J307, MM J459 Mackay and Schnelimann MM J92 | Paringa Mining and Exploration FN J34. MF J130. |
| Freddies Cons. Mines FN 139, Supp. Apr. 24 Freddies Development Freeport Sulphur Co MW J630 Free State Godd Mines | ment IA J155 International Combustion (Export) Ltd IA J512 | Magadi Soda Co IA J279 Magco Ltd M J256 Malayan Tin MF J514 Mangula MF J142 ME J146 | ploration FN J34, MF J130, MF J163, FN J267 Patino Mines and Enter- |
| Free State Geduld Mines FN J33, FN J37, Supps. Jan. 25, Apr. 24 | International Copper Research Association M J378, | Manevale Consolidated | Paymaster Consolidated IA J138 |
| Freeport Sulphur Co MW J253 Free State Geduld Mines FN J33, FN J37, Supps. Jan. 25, Apr. 24 Free State Saaiplaas Gold Mining Co. FN J33, Supps. Jan. 25, Apr. 24, MF J518 Frobex Mining Corp IA J409 Fuji Iron and Steel Co IA J433 | MW 1469, A M299 International Lead Zinc Research Organisation MM J167 | Mines Supps. Jan. 25, Apr. 24, ME J395 Marine Diamond Corp. M J27 | Peabody Coal Co. MD M63, M J507 |
| Frobex Mining Corp IA J409 Fuji Iron and Steel Co IA J433 | International Minerals and Chemical Corp MW J81 | Marine Diamond Corp. M J27, MF J57, IA J123, ME J499 Markham and Co. M J447, M M413 | Péchiney Co. IA J493, MW J487 Pengkalen Ltd. MF J165, MF J282, MF J515, ME J352, MM J459 |
| | | E | |

| | | | A. C. |
|---|--|--|--|
| Pennaylvania Drilling Co. M M51 Perkins Group M J338, M M350 Petaling Tin Ltd. MF J200, MF J59, MW J80, MF J129, ME J186, FN J188, MF J515 Phelps Dodge Corp. LA J29, | Ltd. Supps. Jan. 25, Apr. 24 Rio Algom MF J165, MF J479 Rio Tinto Zinc Corp. MW J95, IA J177, MM J268, IA J277, MF | Co. Ltd. Supps. Jan. 25. Apr. 24 Springbok Colliery MF J263 | Tweefontein Colliery MF J282, ME J286 U U.K. Atomic Energy Uganda Development Corp. MW J488 |
| MF 1144, IA 1201, IA 1231 Pine Point Mines IA 1276 Pittsburgh Steel Co IA 1320 Potgeitersrust Platinum MF 1107, ME 1110, MF 162, ME 1166 Powell Duffryn Technical Services MM 1131, MM 1168 | 1345, MF J386, ME J388, M M255 Rix-Athabasa Uranium Mines MF J188, MM J207 Robinson Deep Ltd. Supps. Jan. 25, Apr. 24, MF J417 Rolligon Corp. M J235, M M259 Rooiberg FN J188, MF J515 | Springs Mines Ltd. Supp. Jan. 25, Steel Company of Wales MM 140, LA J511 Steep Rock Iron Mines MW J135, MF J164 Stilfontein Goldmining Co. Supp. | Union Carbide Co. Union Corp. Ltd. Apr. 24, MF J143, MF J225, MF J247, MW J270, MF J282, MF J306, MF J386, ME J390, MF J553, ME J462, MF J496 Union Minière de Haut |
| President Brand Co. FN J36, FN J130, Supps. Jan. 25, Apr. 24 President Steyn Co. FN J37, Supps. Jan. 25, Apr. 24 Priestman | Ross, Donald & Partners M J490 Ruston Bucyrus MM J207 Rustenburg Platinum MF J107, ME J110, MF J162, ME J349 | Jan. 25, ME J498 St. Helena Gold Mines Supp. Jan. 25 St. Joseph Lead Co. MW J64, MF J128, M M243 Stolberger Zinc A.G IA J219 | Katanga MM J40, MF J454, ME J455 Union Platinum Mining Co. MF J107, MF J162 United Keno Hill FN J38 |
| Q | S. S | Straits Trading Co MF J418 Submarine Cables Ltd M J447 Sub Nigel Supps. Jan. 25, Apr. 24 Sud-Est Machines S.A M J297 | U.S. Atomic Energy Commission M J67 U.S. Borax & Chemical Corp. M M122 |
| Qualter Hall & Co. M J27, M J68, IA J86, MM J167, MM J288, M J338 Quemont Mining Corp IA J381 | Safety-in-Mines Research Establishment MM J167, M M199 San Andreas Mining Co IA J493 Santa Fe Mining Co IA J493 St. Helena MF J143, MF J225, | Sulexco IA J433 Sulphide Corp. Pty. Ltd. A M304 Sumitomo Metal and Min- ing Co IA J105 Sungei Besi Mines MM J440, | U.S. Bureau of Mines M J47, MM J119, M M40, M M41, M M46, M J235, M M131, M J275 U.S. Geological Survey MM J207, MM J215, IA J276, IA J360 |
| R Rambutan Ltd. MF J75, MF J109. | Supp. Apr. 24, MF J386 Scottish Land Development Ltd | Sungei Way MF J515 Super Oil Seals and Gaskets M J338, M M349 | U.S. Smelting & Refining Co. MM J459 United Steel Companies |
| Ramsey Controls Inc MM J159 Randfontein Estates Gold Mining Co. MF J243, ME J245, Supp. Apr. 24 | Selayang Tin Dredging MF J90 Selayang Tin Dredging MM J112 Selection Trust MM J246, FN J453, ME J464, MF J436 | Swaziland Iron Ore Development Co MW J488 Sydvaranger A/S MW J488 Sydvaranger A/S IA J201 | Ltd. M J339 United Tin Areas of Nigeria MF J145, MF J205 United Uranium NL MW J487 Utah-Thiess Co IA J197 |
| Rand Leases (Vogelstruis- fontein) Supps. Jan. 25. | Shapfell Limestone Ltd M M259 Sheepbridge Equipment IA J86, IA J155, MM J207 | T | v |
| Rand Mines Ltd. MF J57, Supp. Jan. 25, IA J86, MM J112, MM J132, MF J417, MF J436, ME J438, MF J496 Rand Selection Corp. MF J89. | Shell Oil Co. Ltd M M123 Showa Denko IA J432 Siamese Tin Syndicate MF J437, MF J515 Sibeka FN J454, ME J461 | Taiping Consolidated MF J514 Tanganyika Concessions Ltd. MF J89, ME J96 Tanjong Tin Dredging MF J59, MF J496, MF J514 | Mining Co., Supps. Jan. 25, Apr. 24, MF J281, ME J284, MF J496 Van Dyk Consolidated Mines Supps. |
| Rapid Magnetic Machine Co. M J195, M J318 Reves Macdonald Mines Ltd. FN J286 | Sierra Leone Selection Trust MM J168 Sikkim Mining Corp IA J237 Simmer and Jack Supps. Jan. 25, Apr. 24, MF J500 | Tata Iron and Steel Co IA J321 Taylor Woodrow Con- struction Ltd IA J123 Temoh Tin Dredging Ltd. MM J268 Teutonic Mine (Pvt.) Ltd. MD M65 | Jan. 25, Apr. 24, ME J396 Venterspost Gold Mining Supps. Jan. 25, Apr. 24, MF J496 Vereeniging Estates Ltd MF J387 Vereinigte Aluminium-Werke |
| Republic Engineering & Manufacturing Co M M45 Republic Steel Corp IA J138 Resources for the Future Inc N J23 | Simon-Carves Ltd MM J246 Simons-Lobnitz Ltd MM J246 Smit, J. K. & Sons Ob J267 South African Diamond Development Advisory | Texas Gulf Sulphur Co. MW J117, MW J503 Titan Co. A/S IA J511 Tongkah Harbour MF J515 Trans-Natal Coal Corp FN J130 | A.G. IA J320, IA J432 Victor Products (Wallsend) Ltd. M J195, M J359 Village Main Reef Gold Mining Co. (1934) Ltd. Supps. |
| Reynolds Metal Co. IA J141, N J190, MW J487 Rhodesian Anglo American MF J225, | South African Iron and Steel Corp M M329 | Transvaal and O.F.S. Chamber of Mines MW J45, MD M427 | Jan. 25, Apr. 24 Virginia O.F.S. Gold Min- ing Corp. Supps. Jan. 25, Apr. |
| Rhodesia Broken Hill Development Co. FN J33, MF J225, MF J306 A M307 | South African Land and Exploration Co. Ltd. MF J262. Supps. Jan. 25, Apr. 24 South Crofty Ltd. MF J226, | Transvaal Consolidated Land and Exploration ME J400 Transvaal and Delagoa Bay FN J38, MF J57, MM J132, MF J144, MM | 23, MF J262, ME J266 Vlakfontein Gold Mining Co. Ltd. Supps. Jan. 25, Apr. 24 Vogelstruisbult Gold Mining |
| Rhodesian Corp. MF J129, MF J163, ME J248 | MF J418, MM J459, ME J437. MF J515 | Travancore Minerals Ltd A M409 | Volta Aluminium Co. |
| Rhodesian Katanga FN J188 Rhodesian Selection Trust IA J29, MM J40, MM J59, MF J129, MM J246 | Southern Diamond Corp. Ltd ME J499 Southern Kinta Cons. FN J34. MF J515 | Trelleborgs Gummifabriks AB M J151, M J154, M M199 Trinmar Ltd M M265 Tronoh Mines Ltd MM J440 | (Valco) IA J257 |
| Rhodesian Corp. MF J129, MF Rhymney Engineering MM J121 | South Roodepoort M. R. | Tsumeb Corp. IA J239, MF J261, | Wankie Colliery Co. MM J92, MM J143 |

MINING

annual review

1964 EDITION

the only prompt, authoritative annual review of all technical and economic mining developments throughout the world in 1963

The new edition of this comprehensive Annual Review not only summarises the events in the mining industry throughout the world during 1963 but also assesses the immediate outlook for the various sectors of the industry under three headings

1 Technical Progress in the Mining Industry

2 Economic Review of and outlook for the Metals

Country by Country Review of the Mining Industry

375 pages, 150 articles, over 20,000 readers 15, WILSON STREET, LONDON, E.C.2.

| Ward, Thomas W, M J615, MM J48, |
|----------------------------------|
| M M188 |
| Warren Spring Laboratory M J318, |
| M M413 |
| Warsop Dewatering Ltd MM J215 |
| Wasamac Mines IA J101 |
| Waterval (Rustenburg) |
| Platinum MF J107, MF J162 |
| Welkom Gold Mining Co. FN J36, |
| Supps. Jan. 25, Apr. 24 |
| Western Areas Gold |
| Mining Co. Supps. Jan. 25, |
| Apr. 24, MF J283, ME J348 |
| Western Deep Levels M J27, FN |
| J34, MF J108, FN J188, MF J281, |
| ME J283, FN J327, Supp. Apr. 24 |
| West Driefontein Co. FN J39, |
| The Distribution Co. 114 335, |
| |

| Supp | s. Jan. 25, Apr. 24, MF J108, MM J332 |
|-----------|---|
| Wester | n Holdings FN J36 |
| Wester | n Mines Ltd. Supp. Apr. 24 |
| Wester | n Mining Corp. FN J39 MF J479 |
| Wester | n Reefs Exploration |
| & D | evelopment Supps. Jan. 25 Apr. 24, ME J285 |
| Deve | n Selection and elopment Co MF J104 ghouse Electric Corp. |
| ** Catill | IA J199, M M41, M M41 |
| Westm | inster Bank Ltd MF J76 |
| West 1 | Rand Consolidated Supp |

| Jan. | 25. | MF | J387. | ME | J498 | . M |
|---|-------|--------|--------|-------|-------|---------|
| 111111111111111111111111111111111111111 | - | | | | | A.F.400 |
| West's West | Gro | up | **** | | IA | J123 |
| West | Vla | kfont | ein | Gold | | |
| Mini | ng (| Co. | | | MF | J437 |
| West 1 | Witw | atersi | and A | Areas | S | upps |
| Jan. | 25, | | | | | |
| | | | | J207, | | |
| Wiggin | | | | | | |
| Wilkins | son | Rubt | er Li | natex | M | M4 |
| Wilmo | En, | gineer | ring C | 0 | M | M12: |
| Wimpe | y, (| Georg | e and | Co. | M | M26: |
| Winkel | | | | | | |
| Apr. | 24, | MF | J143, | MF | J225, | |
| | | | | | | J386 |
| Witwat | ersra | and N | ligel | Supp | | |
| | | | | | Apr | r. 24 |

| Worthington-Simps Wood, Hugh & | son Ltd. M M331 Co. M M336. |
|-----------------------------------|---|
| Woods of Colches | IA J511 MM J440. |
| Wrights Ropes Wyong Minerals | MM J459 MM J132 FN J190 |
| Vanata Iaan aad | Y Steel Co. IA J69. |
| rawata from and | IA J139 |
| - 1 | Z |
| Zandpan Co. Jan. 25, Apr. | FN J33, Supps. 24, MF J243, ME 1247 ME IS10 |

Authors (Magazine)

| Au, E., Resin sealing of | E |
|---|-----|
| water-bearing beds in a Ruhr shaft | E |
| for mine cages MD M67 Barnes, E. L. S., Ground | 1 |
| stress and deformation MD M133 Billingsley. J. R., Mill | E |
| underground in B.C MD M139 Bishopp, D. W., The Wit- | , |
| watersrand metallogeny L M426 | 5 F |
| Black, R. A. L., Mining and modern engineering. A Ma | 1 |
| Universities and the mining industry L M35 | 1 |
| Bray, J. W., and Plummer, I. M., Methods of venti- lation analysis A M224 | 4 0 |
| of tin by a reduction- leach-precipitation pro- | 1 |
| cess A M31 | |
| Colley, C., Shute design MD M28. Craggs, H. R., Extraction | 1 |
| of aluminium MD M14 Davidson, C. F., Uniformi- | 3 |
| tarianism and ore genesis. A M17 | 6 |
| The Witwatersand metal- logeny L M42 | 5 1 |
| Dennis, W. H., Elimination of phosphorous in the Bessemer converter A.M31 | 9 1 |
| Dierks, H. A., and Link, H. B., Lock hopper | 1 |

| Dunning, J. H., Trends in foreign investment MD | M69 |
|--|------|
| Einzig, P., Liquidity schemes and the gold price MD | |
| Ellerman, R., Hazen, H. L., and Lang, E. A., Hydrometallurgicla treat- ment for sulphides MD | M353 |
| Fern, K. A., Universities and the mining industry L | M351 |
| Greenwood, J. E. G. W., Status and development of photogeology A | M382 |
| | M16 |
| Hallett, A. W. P., and Plumstead, E. R. A., Some thoughts on deep level hoisting A | M374 |
| Hazen, H. L., Ellerman, R. Lang, E. A., Hydro- metallurgical treatment for sulphides MD | M353 |
| Hazen, W. C., Solvent- extraction processes MD | |
| Hinds, C. G., Remnant | M165 |
| Hitchen, H., Multi-rope friction hoists A | M88 |

| Hosking, K. F. G., Rapid identification of mineral grains in composite | | |
|---|----|---------|
| Hunter, J. K., Rockbolting | A | M30 |
| at Rhokana Kanapathipillai, K. C., Ilmenite from the east | | M357 |
| coast of Ceylon Lang, E. A., Ellerman, R., and Hazen, H. L | A | M239 |
| Hydrometallurgical treat- ment for sulphides | MD | M353 |
| Link, H. B., and Dierks, H. A., Lock-hopper feeder for hydraulic hoist | MD | M204 |
| Madhaven, T. R., and others, Miniature flotation cell for quantitative test- ing | | M28 |
| MacFadgen, D., Roof bolt- ing in Canada | MD | MIAI |
| McQuitty, S., and Rivett, L. S., Pebble grinding at Falconbridge | | |
| Plummer, I. M., and Bray, J. W., Methods of venti- | | M224 |
| Plumstead, E. R. A., and | ^ | IVE & T |
| Hallett, A. W. P., Some thoughts on deep level hoisting | A | M374 |
| D., ANFO-fuel oil blast- | | |
| ing agent | A | M156 |

| | Rao, Y. V. N., and others, Recovery of ecenomic minerals from Indian | | | |
|---|--|-----|------|--|
| 0 | Rapson, W. S., Research | 300 | M401 | |
| 7 | and mine costs Rivett, L. S., and McQuitty, S., Pebble | 1D | M427 | |
| 9 | grinding at Falconbridge N | 1D | M141 | |
| 3 | Roberts, A., University mining schools and the mining industry Universities and the | A | M81 | |
| 5 | mining industry Shultz, J. F., Iron catalysts | L | M351 | |
| 4 | for Fischer-Tropsch pro- cesses N Stewart, R. M., Research | | | |
| 8 | development and cost control N Sutton, D., and Pugsley, T. R., ANFO-fuel oil- | M | M61 | |
| 1 | Tame K F Radioactivity | A | M156 | |
| 3 | of leach wastes N Thomas, T. L., The | 1D | M135 | |
| | mining in | | | |
| 4 | Weatherhead, T. D., Aerial survey in development N | 4D | M211 | |
| | West, E. G., How copper is seeking new markets | A | M297 | |
| 4 | Wiebols, J. H., The Wit- watersrand metallogeny | L | M425 | |
| 6 | Williams, A. E., New media for filter machines | A | M242 | |
| | | | | |

Published by The Mining Journal, Ltd., 15 Wilson Street, London, E.C.2, and printed by M.A.S. Ltd. (T.U.), 12 Folgate Street, London, E.1. Authors (Magazinie



Me Co Me Co

MINING journal VI 26

AND

MINING magazine WII



CONTENTS

| Metals and | Mine | erals | | | Page | 1 |
|------------|------|-------|-------|-------|------|----|
| Countries | | | | | Page | 4 |
| Methods ar | d Mo | chine | es | | Page | 8 |
| Companies | and | othe | er Pu | iblic | | |
| Bodies | | | *** | *** | Page | 10 |
| Authors | | | | | Page | 12 |

INDEX CLASSIFICATION

| | | | - |
|--------|------------------------------|----|-------------------|
| A | Articles | MF | Mining Finance |
| A E | Editorial | MM | Men and Matters |
| FN | Financial News and Results | | |
| IA | Industry in Action | MW | Mining Week |
| | | N | Notes and Comment |
| L | Correspondence | | |
| M | Methods and Machines | R | Book Reviews |
| MD | Mining Digest | Ob | Obituaries |
| ME | Company Meetings and Notices | S | Metal Markets |
| | | | |

Metals and Minerals

Ardal more production at Ardal movelopment of Gladstone and Geelong for aluminium in the project aluminium more project aluminium capacity and demand in step: Not aluminium capacity and demand in step: Not aluminium more plant planned more programme more project aluminium more project aluminium more project aluminium more project aluminium more project more project aluminium more project more project aluminium more project aluminium statistics not plant aluminium submarine aluminium more project plant plant aluminium more project plant aluminium aluminium more plant for plant aluminium more postuponement of Greek Pechiney aluminium more po

ALUMINIUM

Aluminium production at

| Hungarian aid for Indian | posits American antimony figures Reaction to stockpile offer- | IA | J265 |
|--|--|---------|--------------|
| aluminium project IA J320 | American antimony ngures | IA | 1205 |
| Japanese aluminium plant IA J320 | Reaction to stockpile offer- | N. 4337 | 1272 |
| French aluminium produc- | ings Rhodesian antimony | IVI VV | 1471 |
| tion IA J322 | Rhodesian antimony | IA | 34/1 |
| All-aluminium conductors IA J322 | The second secon | | |
| Australia's import ban may | ARSENIC | | - 1 |
| U.SJapanese venture "Sky | | ** | *** |
| U.SJapanese venture Sky | Arsenic output Ultrapure amorphous metal | IA | 111 |
| Aluminium IA J3// | Ultrapure amorphous metal | IA | J78 |
| Aluminium developments in | | | |
| U.S IA J379 | ASBESTOS | | - 1 |
| Aluminium on "Six's" list IA J379 | | | - 1 |
| Aluminium smelter for New | South African asbestos | | |
| Zealand IA J379 Australia and aluminium IA J379 | mine | IA | J29 |
| Australia and aluminium IA J379 | Kennecott sells Greek as- | | |
| Aluminium in railway cars IA J431 | bestos rights | IA | 198 |
| First Polish aluminium | Aylmer mines fibre deposit | IA | J98 |
| plant IA J473 | Widening field for crocido- | | |
| plant IA J473 Japanese aluminium for | lite | TA | J103 |
| Comalco IA J473 | | | J264 |
| Japan to import Soviet alu- | World asbestos output | | J286 |
| minium IA J474 | | TA | 1307 |
| minium IA J474 Péchiney's Greek project | Growth at Cassiar | TA | J307 J336 |
| threatened MW 1495 | Broken Hill South in New | 175 | 3330 |
| threatened MW J485 Ghana aluminium plant IA J491 | Broken Fill South in New | TA | J377 |
| Péchiney's aluminium plans IA J491 | Zealand Asbestos mine contract in | 175 | 3311 |
| All-aluminium cans IA J491 | Aspestos mine contract in | 7.4 | 1277 |
| All-aluminium cans IA J492 | S. Rhodesia | IA | 3311 |
| Aluminium-covered hopper | | | - 1 |
| cars IA J492 | BARYTES | | - 1 |
| (See also notes in "Metal Markets") | | | |
| | Rumanian barytes Peruvian barite S. Rhodesian barite | IA | J34 |
| ANTHRACITE | Peruvian barite | IA | J322 |
| | S. Rhodesian barite | IA | 3401 |
| Supp'ying Kenya with an- | | | |
| thracite IA J12 | BAUXITE | | - 1 |
| | | | - 1 |
| ANTIMONY | Bauxite in Japan | IA | J33 |
| was and a second of the second | Surinam, Billiton develop- | | - 1 |
| Metal Markets S J12, S J35 | ment | MW | 144 |
| U.S. stockpile disposed MW J113 | Ghanaian bauxite output | IA | 166 |
| F'otation of antimony ores A M35 | Japan's bauxite purchases | TA | 168 |
| G.S.A. antimony and | Bauxite in Costa Rica | IA | J79 |
| Bolivia IA 1212 | Bauvite prospect in | | |
| G.S.A. antimony and Bolivia IA J212 Metal Markets S J212 Shortage already easing MW J262 S. Phodeia actions MW J262 | A skances | TA | 108 |
| Shortage already easing MW 1262 | Creek Soviet tende in | 100 | 370 |
| S. Rhodesia antimony de | bounite trade in | TA | 1117 |
| S. Rhodesia antimony de- | Arkansas Greek-Soviet trade in bauxite | IA | 211/ |
| | | | |
| | | | - 11 |
| COMBINE | D INDEX | | - 11 |
| COLIDITAL | HITDEA | | - 11 |
| | | | |

This combined index covers the complete editorial content of both Mining Journal and Mining Magazine. The original classification system has been retained and in order to differentiate between Journal and Magazine references, the prefix J or M has been introduced prior to the page number. Subscribers wishing to bind the volumes separately may obtain an additional copy of the index from the Subscription Dept.

| 265 265 | Surinam bauxite exploration We pa—opencast expansion Royalty up on Queensland | IA MW | J193 J204 |
|-------------|---|----------|--------------------------------------|
| 373 471 | bauxite World bauxite output in | IA | J210 |
| | Interest in Ghanaian bauxite by Japanese in- | IA | J227 |
| J11 J78 | dustry Bauxite from Jamaica Jamaican bauxite Union des Bauxites | IA IA | J245 J267 J285 J322 J379 |
| J29 | Extended time for submit- ting Gove proposals | | J401 |
| J98 J98 | BENTONITE | | |
| 103 | New Zealand bentonite | IA | J208 |
| 264 | BERYLLIUM | | |
| 307 336 | Meta's for the space age Beryllium brakes at | N | |
| 377 | Indianapolis Beryllium joint U.K./U.S. | IA | |
| 377 | Beryllium joint U.K./U.S. research programme Beryllium depletion rate Flotation circuit at Asarco Beryllium copper used in | | J113 J118 J131 |
| J34 322 | Beryllium copper used in caesium generator Beryl from low-grade ores U.S. beryl depletion allow- | 1A | J155 J179 |
| 401 | U.S. Bureau report Second International Con- | IA | J210 J244 |
| J33 | BISMUTH | 141 44 | 3331 |
| J44 J66 | Bismuth alloys up | S | J69 |
| J68 J79 | BORON | | |
| J 98 | U.S. boron production | IA | J135 |
| 117 | U.S. boron plant | IA | J175 J210 |
| - | CADMIUM | | |
| | Is the shortage over? Easier supply position Japanese cadmium exporters to sell to firms through the U.K. Cadmium from Peru | MW | J60 J188 |
| | through the U.K Cadmium from Peru | IA IA | J179 J303 |
| | CAESIUM | | |
| | Ion engines in orbit | MW | J375 |
| | CHROME | | |
| | Greek chrome offer Turkish chrome exports Aid for chrome in South | IA IA | J12 J33 |
| | Aid for chrome in South Africa urged The Philippines | IA | J34 J218 |

| COAL—AMERICA | Arizona copper mine IA J66 Copper in Angola IA J66 | DIAMONDS | New low-carat gold plating process IA J404 |
|--|--|--|---|
| Chile coal merger IA J9 List of Canadian coal mines IA J11 | Copper in Angola IA J66 New Chilean copper refinery IA J67 | | The Dawa Basin, Southern Ethiopia A M146 |
| Now 11 S coal mine IA J29 | Union Minière copper out- put IA J67 | Mozambique diamond min- ing IA J65 Reports on industrial dia- | Gold refining plant for Ghana IA J451 |
| Analysis of U.S. coals IA J33 Pipelines for coal projects Bolivian coal find IA J79 | Irish copper mines IA J79 Copperbelt power project IA J79 Anaconda's Butte facilities IA J81 | monds IA J82 Brazil—diamonds in 1963 MW J93 | Indian search for gold IA J471 Gold production in Venezuela IA J473 |
| U.S. coal—European requirements MW J169 Coal as water purifier IA J229 | Anaconda's Butte facilities IA J81 Copper lease granted IA J98 Increase in Chilean copper | Diamond mining prospects granted IA J117 | Revaluation of gold price FN J478 Verdict on 1964 N J481 |
| Nuclear competition to coal IA J303 Coal reserves in Alabama IA J319 | Copper discovery in Alaska IA J116 | Diamond production by Marine Diamonds IA J118 Tanganyika and De Beers MW J127 | GRAPHITE |
| Use of computers in coal mining IA J323 | New Peruvian copper com- pany IA J117 | Marine Diamond's third dredge IA J136 | Uses of natural graphite IA J82 |
| Canada wants higher coal price IA J474 Canadian coal discovery IA J490 | Indian copper smelter pro- ject IA J117 Force Majeure £260 N J125 | New diamond company in Mozambique IA J245 Mining in 1963 MW J259 | The Dawa Basin, Southern Ethiopia M A146 |
| COAL—ASIA AND AUSTRALIA | Copper find in British Guiana IA J152 | Mining in 1963 MW J259 Boom conditions continue MW J261 Diamond prospecting in | GYPSUM |
| Pakistani coal reserves IA J47 | Japanese loan for Canadian copper IA J153 Anaconda's Butte installa- | Angola IA J284 Diamonds in Sierra Leone IA J321 | Mixing and placing Hard- stop units M J315 |
| Indian coal council IA J52 Indian coal deposits IA J65 Shortage of Japanese coking | Slag by radio tracer M M51 | Diamond output in British Guiana IA J322 Israel's diamond industry IA J357 | ILMENITE |
| Japanese coal pipeline IA J82 | Copper—Rand concentrator MD M133 Help for small Chilean | Automatic rough diamond sorter M J355 | Western Australian ilmenite IA J133 Japan may boost Ceylon |
| Japan to pay more for Australian coking coal IA J179 | copper mines IA J193 Next year's copper orders? MW J204 Canadian copper figures IA J210 | Diamonds exported from Brazil IA J378 | ilmenite IA J137 Ceylon ilmenite for Japan IA J248 |
| Assam coal projects IA J210 Indonesian coal mining policy IA J227 | Copper N J218 New developments in | Bechuanaland diamond prospecting grant IA J429 New diamond barge IA J453 | Ilmenite production IA J265 Norwegian ilmenite deposits IA J265 The Dawa Basin, S. Ethio- |
| Formosan coal mines IA J284 Enlarging Gladstone port IA J287 | U.S. capital for Chilean | Off-shore diamond prospecting IA J453 | pia A M146 |
| Move to amalgamate small mines MW J297 | Copper smelting in Chile IA J225 Aluminium and copper N J238 | Automatic rough sorter MM M391 | IRON & STEEL—EUROPE |
| Record coal output in N.S.W MW J425 Indian coal preparation | Mineral processing congress MW J239 Copper from cement | EMERALDS Rhodesian emeralds IA J453 | Tenth year of Nowa Huta, Poland IA J31 E.C.S.C. iron output up IA J33 |
| projects MW J486 | —copper products M J244 Survey in Indian Reserva- | FLUORSPAR | Polish rolled steel IA J81 U.S.S.R, secondary metals MW J91 |
| COAL—EUROPE | tion planned IA J245 Copper—molybdenum in Arizona IA J245 | Russian fluorspar industry IA J81 | New Spanish steel concern IA J99 Developments in the |
| Coal in Sardinia IA J10 Imports of French coal IA J34 Soviet coal development IA J47 | Copper concentrate to | Maritime fluorspar IA J117 GALLIUM | French half-yearly iron and steel records IA J153 |
| Belgian coal policy IA J51 | From strength to strength S J249 India's copper N J258 | Gallium from slimes IA J245 | Russian iron ore find IA J190 West German steel output IA J227 |
| FCSC steel and coal IA J228 | Copper development in America MW J259 Mitsubishi-Noranda joint | Gallium production IA J285 | Polish iron ore mine IA J228 French steel production IA J227 E.C.S.C. steel and coal IA J228 |
| Coal bulk density studies IA J229 Planning Belgian coal production IA J247 | Chilean copper inaugurated IA J267 | Gas pipeline in New Zea- | E.C.S.C. steel and coal IA J228 Bulgarian steel production IA J265 West German steel merger IA J265 |
| Polish coal plans for 1964 IA J261 N.C.B. designs for | Anaconda's new training centre IA J267 Japan discontinues tariff | land IA J81 European natural gas | German steel IA J285 Finnish steel works IA J286 |
| Bulgarian coal mines IA J280 | quote for copper TA 1267 | Mineral finds—how signifi- cant is natural gas N J167 | Liberian iron ore for Germany IA J302 Big rise in French steel |
| Raising Polish coal output IA J322 West Germany facing further pit closures MW J351 | Copper attitudes N J278 New copper deal proposals MW J281 No more sales till 1965 MW J281 | Australian natural gas TA 1264 | output IA J302 Iron ore deposits in Austria IA J319 |
| A call to support coal MW J375 | Canadian copper position IA J285 Copper and tin break the records S J288 | Soviet oil and gas IA J302 Oueensland natural gas | E.C.S.C. calls steel |
| Russian coal production rising IA J452 E.B.C. coal forecast IA J472 | Torco and Mindola North MW J296 Silesian copper properties IA J301 | pipeline IA J472 Russian natural gas development IA 472 | E.C.S.C. steel output new peak IA J393 U.K. study of Greek steel |
| Russia wants higher coal price IA J474 | Continuous casting for | GOLD—AUSTRALASIA | Steel in the Kennedy round IA J431 |
| COAL-GREAT BRITAIN | Union Minière's copper IA J302 Copper will sustain Zambia N J309 Argentine copper find IA J310 | Wattle Guily Gold develop- | Big French steel merger IA J451 Continuous iron ore roaster for Japan IA J474 |
| Inclined conveyor in new | Indian copper smelter IA J321 New copper roofing | ment IA J66 Exploration in Western Australia MW J331 | Austrian steel plant for Czechoslovakia IA J491 Wear resistant cast iron M J481 |
| N.C.B. drift IA J65 N.C.B. designs for European coal mines IA J286 | | GOLD-CANADA | |
| COAL—VARIOUS | What went wrong with | Map of Alaskan gold placer deposits IA J116 | British steel exports IA J265 |
| Need for research on coal IA J33 Coal char research contract IA J156 | Copper find in Angola IA J399 | New Canadian gold find IA J117 | R.T.B. iron output record IA 1398 |
| Coal industry problems MW J240 | Uganda's blister copper IA J402 | Ontario's gold and silver output IA J175 | Steel plant contract for U.K. firm IA J473 |
| industry MW J282 | tion IA J403 | Shattuck Denn in Canada IA J491 Cyanide process control MD M417 | IRON & STEEL—U.S.A. & CANADA |
| New cobalt alloy discussed IA J82 | pine copper ore MD M349 Indian copper zones IA J429 Australian copper export | GOLD-SOUTH AFRICA | Iron ore deposits in Alaska IA J47 |
| New cobalt alloy discussed IA J82 Use for Cobalt 60 IA J118 U.S. cobalt consumption IA J246 Recovery from laterites MW J262 | ban IA J431 A record year in 1964 MW J446 Copper in Saskatchewan IA J451 | Gold is still important MW J4 | Canadian magnetite for Japan IA J101 North America uses iron |
| Ndola cobalt production IA J379 | Arizona copper fabricating | Industry and state maximis. | U.S. steel industry headed |
| COLUMBIUM | Copper smelting in Chile IA J453 | ing resources Supplement July 31 Gold and iron O.F.S. gold MW J296 IA J429 | for record year IA J153 Joint venture in Missouri MW J204 Rising Canadian iron ore |
| Metals for the space age N J22 New columbium-base alloy IA J10 | Zambia—its place in the copper world MW J465 | GOLD—VARIOUS | U.S. stainless steel test |
| Tantalum and columbium IA J322 Pyrochlore concentration in Canada MD M345 | New Chilean agreement MW J485 | Goldfields prospecting in Southern Rhodesia IA J9 | Automation in iron ore |
| Canada MD M345 | Copper ore discovery in | Southern Rhodesia IA J9 U.S. gold mine IA J49 Soviet placers N J58 | plants MW J239 S. American iron ore IA J245 Better times in sight? MW J281 |
| Copper combine in | Mt. Washington opened IA J490 Further expansion at | Resumption of work at Ariston IA J66 | Steel mill for Quebec IA J320 Esso iron ore offer to India IA J320 |
| Kazakhstan IA JS Timna copper mine IA JS Copper marketing N J22 | Peru copper investment IA J491 | Soviet gold discoveries IA J98 | Canada iron ore IA J322 Minnesota taconite tax easement MW J353 |
| Conversion at Pater Copper IA J29 Concentrates plant in | (See also weekly notes in "Metal | Angolan gold deposit IA J175 Gold-aluminium alloys IA J179 | U.S. company to supply |
| Antofagasta IA J25 Copper for Japan IA J33 | | Move to abolish 9 ct. gold IA J179 Bolivian gold exploration IA J227 | Rich Baffinland deposits MW J446 |
| New roaster at Nchanga MW J43 Japanese survey of Bolivian copper IA J47 | G | Venezuelan gold and iron exports higher IA J247 | V.S. steel import competition IA J473 National steel investment IA J491 |
| Mantos Blancos smelter IA IAC | | Siberian gold field IA J264 Colombian gold output IA J321 | IRON & STEEL—VARIOUS |
| Belgian copper facilities IA J51 Copper—rise in autumn MW J60 New Japanese copper deposits IA J63 | Synthetic cryolite in Hungary IA J136 | Venezuelan gold and iron exports higher IA J247 Siberian gold field IA J264 Colombian gold output IA J321 Peruvian gold output IA J322 Gold exploration IA J337 Indonesian gold mining IA J339 | Iron ore deposit in Ghana IA J9 Risco steel output up IA J31 |
| S. Australia's old copper mines IA J6: | G.S.A. to sell synthetic | | Japanese talks on Australian iron ore IA J34 |
| | | T. Committee of the com | |

| New steel casting plant in | Lead and zinc IA J212 | NICKEL | Problems of Turkey's |
|--|---|---|--|
| India IA J49 | Luoricant from powdered IA J229 | Metals for the space age N J2 | Konya mines MW J205 Mercury continues firm MW J213 |
| Research on low-grade iron | Mineral processing congress MW J239 New Brunswick zinc-lead | Nickel evaloration | Mercury and tin prices near |
| Direct smelting to stainless steel MW J76 | smelter contract IA J248 Mitsui/Soviet lead-zinc ore | Interesting results near Sudbury IA J29 | their peak MW J221 Italian quicksilver exports IA J248 Quicksilver moves ahead |
| Brazil-diamonds and steel MW J93 | tälks IA J265 | Indonesian nickel deposits IA J31 More nickel for French | strongly S J288 |
| Indian steel project IA J101 | lose subsidies IA J267 | coins IA J67 | U.S. mercury IA J401 |
| Chile iron ore record MW J129 Steel mill for Taiwan? IA J135 | Orebody extensions MF J271 Changed circumstances of | Sherritt buys nickel matte from Soc. le Nickel IA J68 | strongly S J288 U.S. disposal programme MW J354 U.S. mercury 1A J401 Shortage still persists MW J476 (See also weekly notes on "Metal Markets".) |
| Indian steel expansion at Durgapur N J147 | lead-zinc MW J295 Dispersion strengthened | Soc. le Nickel to raise output IA J135 | |
| Exotic stainless steel alloys IA J155 Iron ore in the Kinta | lead IA J303 Turkey's expanding output MW J312 | New Caledonian nickel ore IA J137 Indonesian nickel IA J207 | RARE EARTHS |
| district, Malaysia A M96 Moroccan iron and steel | European lead consumption IA J402 | Rise in world nickel consumption IA J247 | Metals and Minerals S J12 Rare Earth possibilities IA J247 |
| Santa Fe iron ore prospects IA J178 | Spanish lead import duties IA J454 | Consumption IA J247 World demand for nickel IA J267 Philippine nickel IA J284 | RUTILE |
| Kobé steel merger IA J191 Angolan iron ore IA J193 | A call for stability MW J465 Verdict on 1964 N J481 (See also weekly notes on | Japanese iron and nickel | Cyanamid rutile route IA J11 |
| Salem iron ore survey IA J207 Iron and steel N J219 | Metal Markets'. | ore imports IA J285 Nickel the best replacement t N J351 | Sierra Leone loan IA J49 Rutile mining in Sierra |
| Iron ore imports in Japan IA J227 Iron ore discovery in | LIGNITE | G S A 's long-range | Growing interest in |
| Alaska IA J245 Power for Swaziland iron | Coal industry problems MW J241 Lignite in Czechoslovakia IA J284 | disposal plans MW J373 Prospects for Falconbridge MW J393 Nickel pear Timming JA 1429 | Australian Beach Sands IA J267 Australian rutile contract IA J474 |
| orė IA J245 | Lignite exploration in Northern Greece IA J336 | Nickel near Timmins IA J429 New Caledonian nickel expansion IA J451 | SALT |
| Development of Sierra | New lignite deposits in | Record consumption in | Indian salt for Japan IA J34 |
| Grande iron ore IA J246 Venezuela gold and iron | Siberia IA J399 Aid tor Greek lignite | | SILICON |
| exports higher IA J247 Changing market pattern MW J261 | mining IA J451 | OIL | From strength to strength S J249 |
| Philippine steel plant IA J284 Iron ore in Indian Reserva- | LIMESTONE | Nuclear explosions in oil recovery IA J82 | Improved techniques for dredging silica sands M M256 |
| Capital for Brazilian steel | Limestone in Ghana IA J98 | North Sea oil search N J277 Soviet oil and gas IA J302 | SILVER |
| Japanese iron and nickel | LITHIUM | Oil drilling in Australia IA J377 The Petroleum Industry R M355 | What should be silver's price? N J89 |
| ore imports IA J285 Rise in Mexican steel | Lithium deal IA J137 | Search for oil in South | Silver in U.S. coins MW J168 Rise in Mexican silver |
| Rise in Venezuelan iron ore | MAGNESITE | Africa IA J490 Persian Gulf oil concessions IA J490 | production IA J179 Mining at Hidden Treasure IA J264 |
| output IA J285 Finnish steel works IA J286 | Magnesite refractory plant in Greece 1A J9 | Oil survey in South East Australia IA J490 | Orebody Extension MF J271 |
| Angolan iron ore exports IA J286 Additional iron ore pro- | Magnesite find in Venezuela IA J225 | PLATINUM | Foreward at new peak MW J279 O.M.E. aid for silver prospecting IA J301 |
| ducer for Japan IA J287 Australian-Japanese interests MW J295 | MAGNESIUM | Metal Markets SJ69, SJ84 | prospecting IA J301 Mining in Peru MW J312 Silver/Nickel the best |
| Singapore IA J301 | Metals for the space age N J2 Mexican magnesia IA J133 | PHOSPHATE | |
| Brazilian steel exports IA J302 India's export plans MW J312 | Increase in magnesium canacity IA 1207 | | U.S. producers' committee MW J373 The basic facts MW J394 Colombian gold and silver |
| New Ecuador steel plant IA J320 Brazilian steel mill IA J320 | Magnesium position in the U.S IA J209 | South African phosphates Australian rock phosphate IA J9 IA J10 | production IA J402 Ontario's gold and silver |
| Brazilian iron ore exports IA J321 Swaziland iron ore project IA J333 | Magnesium to be produced in India IA J245 | mining IA J66 Expansion by Comiphos | Output IA IA31 |
| Iron ore discovery in Burma IA J336 | More primary competition | group IA J100 Phosphate rock treatment | Free world silver IA J453 Verdict on 1964 N J481 Sidney Mining Co. develop- |
| Burma IA J336 Steel mill in Thailand? IA J337 Liberia—fourth iron ore | meeded MW J297 Magnesium on "Six's" list IA J379 Moderate U.S. magnesium | plant IA J117 | ment IA J491 |
| Iron ore exploration in MW J353 | gains IA J430 | Tasmanian superphosphate expansion IA J135 | SULPHUR |
| Mozambique IA J337 Soviet pig iron for Japan IA J379 New Chilean iron ore deposits IA I399 | MAGNETITE | Aswan phosphorus complex IA J135 Price increase for | Jordan sulphur plans IA J65 Demand for Mexican |
| New Chilean iron ore deposits IA J399 | Canadian magnetite for Japan IA J101 | Phosphates in western | sulphur IA J193 Sulphur ores in Egypt IA J301 |
| Further rise in Argentine | MANGANESE | U.S.A MD M135 Jordan expansion | Italian sulphur industry IA J337 Mexican sulphur exports IA J337 |
| Venezuela mine output IA J401 | U.S. manganese and | New Canadian potash to be | Newcastle sulphur plant IA J379 |
| Rise in Mexican steel | defence IA J34 U.K. firm acquires | developed IA J191 Phosphate rock in Iran IA J207 | TALC |
| Iron ore policy in Australia N J421 | Australian interests IA J49 Moroccan manganese | Development of Peruvian phosphate IA J227 | The Dawa Basin, Southern |
| New iron find in Uruguay IA 1449 | output IA J67 Georgian manganese | Phosphate exports IA J265 Competition for N.S.W. | Ethiopia A M146 |
| South African steel | deposits IA J116 Norwegian ferromanganese | superphosphate IA J303 Israel's phosphate deposits IA J319 | TANTALUM Embrittlement problem |
| Venezuelan iron ore | exports IA 1193 | Phosphate mining in Florida MD M207 | alleviated MW J93 Tantalum and columbium IA J322 |
| India's exports to Japan MW J466 | minerals MD M281 Australian manganese ore IA J452 | Israel's phosphate exports IA J430 Intensified search for phos- | THORIUM |
| Swaziland shipments comments IA J473 Verdict on 1964 N J481 | MICA | phates in Australia IA J471 | Developing Idaho thorite IA J430 |
| Hamersley and Mt. Golds- | Inspecting Indian mica | POTASH | TIN |
| worthy iron ore contracts MW J484 Wear-resistant cast iron M J487 | shipments IA J52 | World potash production IA J51 New potash refining method M J243 | Third I.T.A N J23 New Malayan tin area IA J31 |
| Iron ore discovery in Peru IA J490 | Slump in Indian mica N J111 Angola mica find IA J207 | New potash plant in | Malayan smelter ready to |
| Argentine steel output exceeds one million tons IA J492 | The Dawa Basin, South Ethiopia A M146 | Congolese potash project IA J246 Saskatchewan's huge potash | Ardlethan tin mine opens IA J33 Plans for Bolivian tin |
| Japanese plant for Spain IA J491 Rhodesian iron ore for | MOLYBDENUM | reserves IA J430 | Smelter IA J47 Aberfoyle's output falls IA J49 |
| Japan IA J492 | Bethlehem produces | POTASSIUM | Nigerian tin quarterly profit statements MF J59 |
| KAOLIN | molybdenum · IA J10 G.S.A. disposals MW J76 | Potassium from shale M M341 | Malaya's new tin mines IA J67 Bolivian tin IA J67 |
| Kaolin find IA J301 Société de Mokta IA J492 | Canadian molybdenite | PYRITES | Suggestion for third I.T.A. MW J76 Australian tin company IA J81 |
| | Molybdenum from the | Indian pyrites project IA J79 Australian pyrite bounty IA J135 | Malayan tin concentrates |
| KYANITE | Flotation circuit at Asarco M J131 | On the reflectivity of pyrite A M385 | imports IA J101 Tin production in Malaysia IA J101 Tin prices discussion IA J101 |
| The Dawa Basin, Southern Ethiopia M A146 | G.S.A. Molybdenum bids S J138 Rio Algom to mine | QUICKSILVER | Russian tin process IA J103 |
| LEAD | molybdenum IA J152 Operation of mill, British | Japan imports Chinese mercury IA J34 | Tin find in Mt. Cleveland IA J116 Comibol's ore reserves MW J130 Australian tin expanda N J145 |
| IIS Tariff hearings on | Columbia M M47 Molybdenum mining in | Quicksilver in the U.S IA J47 | Australian tin expanda N J145 N.S.W. alluvial tin find IA J152 Reported new Malaysian |
| lead/zinc MW J3 | British Columbia IA J209 | Market poised for further | deposit IA J152 \$10 million tinning line IA J153 |
| | Copper-molybdenum in | The potential role of mercury in modern | National Steel's tin |
| A mathematical model of the lead blast-furnace A M89 | High temperature molybdenum in B.C IA J245 Molybdenum in B.C IA J339 | geochemical prospecting A M23 | Plating—the Stanniux |
| Outlook for lead supplies N J165 | Molybdenum in B.C IA J430 | Union A M105 | Tin search in Malaya IA J175 |

J9 J31 J34

| | Verdict on 1964 N J481 | Indian uranium plants IA J82 | Broken Hill slag treatment IA J31 |
|---------------------------------------|--|--|-------------------------------------|
| Tin and Sino-Soviet supplies IA J210 | Prospecting Malay reserves IA J490 | Uranium metal from oxides IA J103 | Valleyheld plant IA J33 |
| Tin N J219 | Another Bolivian tin | Pure uranium metal M M108 | |
| Kamativi strike IA J225 | | French uranium project IA J209 | Japanese proposals for |
| Study of Bolivian tin IA J245 | (See also weekly notes on | U.S. A.E.A. fifth uranium | Matilde IA J49 |
| Tin mining in Laos IA J247 | "Metal Markets".) | contract IA J210 | Support for zinc price |
| Rapid analysis of tin ores IA J247 | | South African new uranium | stabilisation MW J59 |
| Correspondence L J248 | TITANIUM | process IA J210 | American zinc mine IA J68 |
| Tin lodes at Kinta IA J284 | HIAMON | Uranium quota sold MF J250 | |
| Copper and tin break | | Sale of uranium mines IA J245 | Continental zinc comes into |
| records S J288 | Metals for the space age N J2 | South African search IA J301 | line MW J91 |
| Lodes in Kinta MW J297 | Study of U.S. titanium IA J33 | U.S. uranium mines closing IA J302 | Peruvian zinc refinery IA J99 |
| N.S.W. tin producers IA J302 | Prospects for titanium | Production of nuclear grade | Prices and stocks MW J129 |
| | metals MW J43 | uranium M J335 | |
| | | Uranium in India IA J337 | Zinc import duty rejected IA J156 |
| tons over next five months MW J310 | pant in an | U.K. A.E.A. to process | Price bas's for Japanese |
| Tin search in Malaya | | Italian uranium A J337 | zinc imports IA J179 |
| stepped up IA J319 | TUNGSTEN | Uranium's turn will come N J349 | Lead and zinc IA J212 |
| Placer development in | | Buffelsfontein nuclear grade | U.S. zinc increase in 1963 IA J227 |
| Tasmania IA J319 | Tungsten ores-prices at | pranium project MM M389 | Zinc determination IA J229 |
| Congolese tin output IA J322 | three-year peak MW J44 | diamain project | German lead-zinc mines |
| Cheerful news for the tin | Supply and demand in | | lose subsidies IA J267 |
| mines IA J324 | better balance MW J150 | VANADIUM | Orebody extensions MF J271 |
| Expansion in N.S.W. and | Tungsten carbide on tyres IA J155 | C 11 11 11 11 11 11 11 11 11 11 11 11 11 | No more sales till 1965 MW J281 |
| Tasmania MW J333 | Higher prices predicted MW J168 | Canadium vanadium oxide IA J138 | |
| Tasmanian tin MW J354 | Upward movement | Vanadium-recent trends MW J193 | Bolivian zinc IA J302 |
| Malayan tin has a good | accelerates MW J204 | Vanadium-cobalt alloy | Turkey's expanding output MW J312 |
| year MF J362 | Increase in tungsten carbide | "Remendur" IA J199 | Verdict on 1964 N J481 |
| Can I.T.C. stimulate | products IA J229 | Vanadium in Southern | New zinc refinery in Mexico IA 1492 |
| | Tungsten-rhenium alloy IA J247 | Rhodesia IA J264 | (See also weekly notes in |
| Testing tin ores M J378 | | | 'Metal Markets'.) |
| Alluvial tin at Gibsonvale IA J377 | (See also weekly notes on | YTTRIUM | Wiciai Markets ./ |
| Tinplate imports into | "Metal Markets".) | | ZIRCON |
| Australia IA J379 | Wictai Walkets .) | U.S. Bureau reports . M J244 | Lincolt |
| Tin production in Indo- | | | Zircon in strong demand MW J111 |
| China IA J402 | URANIUM | ZINC | Zirconium plant considered IA J[53 |
| Fractionation of a tin- | | a.a.ive | Growing interest in |
| containing ore M M329 | West German uranium | U.S. Tariff hearings on | Australian beach sands IA J267 |
| Chinese tin reserves IA J453 | deposit IA J10 | lead-zinc MW J3 | Zircon moves ahead S J268 |
| Chinese thi reserves IA 3433 | ueposit 1A 310 | lead-zine 33 | Elicon moves unoud is 3200 |
| | | | |

Countries

| AFGHANISTAN | British firm surveying | | Planning Belgian coal |
|--|--|--|---|
| Power for Afghanistan IA J175 | Australian harbours IA J98 | and Cleveland MW J354 | production IA J247 |
| Afghanistan mineral find IA J449 | development IA J98 | Australia's import ban may | BOLIVIA |
| | Broken Hill's expansion programme IA J99 | cease MW J354 Exploration at North | Abrupt end to labour taiks IA J12 |
| ALBANIA | programme IA J99 N.S.W. coal production | | Comibol—Operation |
| Albanian ferro-nickel IA J302 | record IA J100 | Manganese in W. Australia IA J357 | Triangle MW J26 |
| | Zircon in strong demand MW J113 Tin find in Mt. Cleveland IA J116 | Mt. Isa smelter closes MW J375 Overseas capital in Northern | Japanese survey of Bolivian deposit IA J47 |
| ALGERIA | Joint search in the | Territories IA J377 | Plans for Bolivian tin |
| Fall in mineral production IA J10 | Kimberleys IA J116 | Alluvial tin at Gibsonvale IA J377 | smelter IA J47 |
| Fall in mineral production IA J10 E.C.G.D. backs Algerian | Tasmanian surveys IA J116 Coke ovens at Port Kembla IA J117 | Kennecott enters Australia IA J377 Oil drilling in Australia IA J377 | Japanese proposals and Matilde IA J49 |
| pipeline IA J228 | Harbour at Bayley Point IA J117 | Continuous casting at | Tidewater's Bolivian |
| Algerian steel project IA J245 Algerian gas shipment IA J285 | Excise tax on Australian oil? A J118 | Newcastle IA J378 | agreement IA J66 |
| Algerian gas shipment IA J285 | Whim Creek copper—new interest? IA J133 | Mixed reports from Peko IA J378 Newcastle sulphur plant IA J378 | Bolivian tin IA J67 Bolivian coal find IA J79 Bolivian miners' unrest IA J83 |
| ANGOLA | Australian pyrite bounty IA J135 | British crushers for | |
| | B.H.P. steel record IA J136 | Australia IA J378 | Bolivian government |
| Copper in Angola IA J66 Angolan iron ore exports IA J100 | Australian taxes higher IA J137 Australian tin expands N J145 | Tinp:ate imports into Australia IA J378 | appointments IA J119 Comibol's ore reserves MW J130 |
| Angolan iron ore exports IA J100 Angolan gold deposit IA J175 | Prospecting in Western | Australia and aluminium IA J380 | Bolivia's private mining |
| Angolan mica find IA J207 | Australia IA J152 | Notes from Australia M J397 | industry MW J149 Bolivia (Paz and Lechin) MW J220 |
| Diamond prospecting in | N.S.W. alluvial tin find IA J152 Australian mineral industry IA J154 | Exporting Pilbara ore IA J399 Huge Australian lead | Bolivian gold exploration IA J227 |
| Angolan iron ore exports IA J286 | N.S.W. mines will aid | furnace IA J401 | Study of Bolivian tin IA J245 |
| Manganese exploration in | prospecting IA J156 | Australian copper | Correspondence L J248 Bolivian Senate approval IA J287 |
| Angola IA J319 | Western Australia's mineral wealth IA J175 | production IA J403 Australian export talks IA J404 | Bolivian Senate approval IA J287 Bolivian zinc IA J302 |
| Copper find in Angola IA J399 | Mt. Newman ore agreement | Simulation studies at | End of the Paz regime MW 1334 |
| ARGENTINA | signed IA J177 | Mt. Isa MD M342 | Bolivia after Paz MW J371 |
| ARGENTINA | Mitsui and Australian resources IA J177 | Iron ore policy in Australia MW J411 Record coal output in | Tidewater Oil in Bolivia IA J399 Testing Bolivian ores IA J471 |
| Argentine steel output | Weipa opencast expansion MW J204 | N.S.W MW J425 | Another Bolivian tin |
| expanding IA J31 | Gladstone alumina plant IA J207 | Lenora drilling IA J425 | smelter? IA J492 |
| | | | |
| I.A.D.B. loan to Argentina IA J98 Steel consumption in the | Mt. Isa output drops IA J210 | Australian oil and gas | BODNEO |
| Steel consumption in the Argentine IA J136 | Royalty up on Queensland bauxite IA J210 | Australian manganese ore IA J449 | BORNEO |
| Steel consumption in the Argentine IA J136 | Royalty up on Queensland bauxite IA J210 Japan orders Australian coal IA J210 | Survey IA J449 Australian manganese ore IA J451 Production stopped at | Geological survey of |
| Steel consumption in the Argentine IA J136 Argentine decision on borax leases IA J137 Development of Sierra | Royalty up on Queensland bauxite IA J210 Japan orders Australian coal IA J210 Prospecting in Australia IA J225 | survey IA J449 Australian manganese ore IA J451 Production stopped at Mt. Isa MW J465 | Geological survey of Borneo IA J336 |
| Steel consumption in the Argentine decision on borax leases IA J136 Development of Sierra Grande iron ore IA 2246 | Royalty up on Queensland bauxite IA J210 Japan orders Australian coal IA J210 Prospecting in Australia IA J225 Australian fund for training in atomic energy IA J225 | survey IA J449 Australian manganese ore IA J451 Production stopped at Mt. Isa MW J465 Intensified search for phosphates in Australia IA J471 | Geological survey of |
| Steel consumption in the Argentine IA J136 Argentine decision on borax leases IA J137 Development of Sierra Grande iron ore IA J137 Argentine copper find IA J139 | Royalty up on Queensland bauxite IA J210 Japan orders Australian coal IA J210 Prospecting in Australia IA J225 Australian fund for training in atomic energy IA J225 Alcoa's Australian exports IA J246 | survey IA J449 Australian manganese ore IA J451 Production stopped at Mt. Isa MW J465 Intensified search for phosphates in Australia IA J471 Weipa township IA J472 | Geological survey of Borneo IA J336 Borneo prospecting IA J357 |
| Steel consumption in the Argentine IA J136 Argentine decision on borax leases IA J137 Development of Sierra Grande iron ore IA J246 Argentine copper find IA J139 Argentine metal growth planned IA J377 | Royalty up on Queensland bauxite IA J210 Japan orders Australian coal IA J210 Prospecting in Australia IA J225 Australian fund for training in atomic energy IA J225 Alcoa's Australian exports IA J246 New fertiliser development MF J251 | survey IA J449 Australian manganese ore IA J451 Production stopped at Mt. Isa MW J465 Intensified search for phosphates in Australia IA J471 Weipa township IA J472 Queensland natural gas | Geological survey of Borneo IA J336 Borneo prospecting IA J357 BRAZIL |
| Steel consumption in the Argentine decision on borax leases IA J136 Development of Sierra Grande iron ore IA J246 Argentine copper find IA J370 Argentine metal growth planned IA J370 Argentine steel IA J401 | Royalty up on Queensland bauxite IA J210 Japan orders Australian coal Prospecting in Australia IA J225 Australian fund for training in atomic energy IA J225 Alcoa's Australian exports IA J246 New fertiliser development MF J251 Sound investment MF J251 Iron ore—changing market | survey IA J449 Australian manganese ore IA J451 Production stopped at Mt. Isa MW J465 Intensified search for phosphates in Australia IA J471 Weipa township IA J472 Queensland natural gas pipeline A J472 Coolmunda Dam contract IA J474 | Geological survey of Borneo IA J336 Borneo prospecting IA J357 BRAZIL Brazilian steel expansion IA J11 |
| Steel consumption in the Argentine IA J136 Argentine decision on borax leases IA J137 Development of Sierra Grande iron ore IA J137 Argentine metal growth planned IA J377 Argentine steel IA J377 Argentine steel IA J401 Argentine steel output | Royalty up on Queensland bauxite IA J210 Japan orders Australian coal IA J210 Prospecting in Australia IA J225 Australian fund for training in atomic energy IA J225 Alcoa's Australian exports New fertiliser development MF J251 Iron ore—changing market patterns MW J261 | survey IA J449 Australian manganese ore IA J451 Production stopped at Mt. Isa Mt. Isa MW J465 Intensified search for phosphates in Australia Weipa township IA J471 Queensland natural gas pipeline A J472 Coolmunda Dam contract A J474 Australian rutile contract IA J474 IA J474 | Geological survey of Borneo IA J336 Borneo prospecting IA J357 BRAZIL BRAZIL Brazilian steel expansion IA J11 Usiminas interests to be |
| Steel consumption in the Argentine decision on borax leases IA J136 Development of Sierra Grande iron ore IA J246 Argentine copper find IA J370 Argentine metal growth planned IA J370 Argentine steel IA J401 | Royalty up on Queensland bauxite IA J210 Japan orders Australian coal Prospecting in Australia IA J210 Prospecting in Australia IA J225 Australian fund for training in atomic energy IA J225 Alcoa's Australian exports IA J246 New fertiliser development MF J251 Iron ore—changing market patterns | survey Australian manganese ore IA J449 Australian manganese ore MW J465 Mt. Isa MW J465 Intensified search for phosphates in Australia IA J471 Weipa township IA J472 Queensland natural gas pipeline A J472 Coolmunda Dam contract Australian rutile contract Oil survey in S. E. | Geological survey of Borneo IA J336 Borneo prospecting IA J357 BRAZIL Brazilian steepansion IA J11 Usiminas interests to be sold IA J33 Brazil: diamonds and steel MW J93 |
| Steel consumption in the Argentine IA J136 Argentine decision on borax leases IA J137 Development of Sierra Grande iron ore IA J137 Argentine metal growth planned IA J377 Argentine steel IA J377 Argentine steel IA J401 Argentine steel output | Royalty up on Queensland bauxite IA J210 Japan orders Australian coal Prospecting in Australia IA J225 Australian fund for training in atomic energy IA J225 Alcoa's Australian exports IA J246 New fertiliser development MF J251 Iron ore—changing market patterns MW J261 U.S. search in Tasmania IA J207 Tin exploration in Australia IA J264 Australian natural gas IA J264 | survey IA J449 Australian manganese ore IA J451 Production stopped at Mt. Isa Mt. Isa MW J465 Intensified search for phosphates in Australia Weipa township IA J471 Queensland natural gas pipeline A J472 Coolmunda Dam contract A J474 Australian rutile contract IA J474 IA J474 | Geological survey of Borneo prospecting IA J336 Borneo prospecting IA J337 BRAZIL Brazilian steel expansion IA J11 Usiminas interests to be sold IA J33 Brazil: diamonds and steel MW J93 Brazil: diamonds and steel MW J93 Brazil: diamonds and steel MW J93 |
| Steel consumption in the Argentine | Royalty up on Queensland bauxite I. J.10 Japan orders Australian coal IA J210 Prospecting in Australia I. J225 Australian fund for training in atomic energy IA J225 Alcoa's Australian exports IA J246 New fertiliser development MF J251 Sound investment MF J251 Iron ore—changing market patterns MW J261 U.S. search in Tasmania IA J207 Tin exploration in Australia IA J264 Australian natural gas IA J264 Expansion for Australian | survey Australian manganese ore IA J449 Australian manganese ore MW J465 Mt. Isa MW J465 Intensified search for phosphates in Australia IA J471 Weipa township IA J472 Queensland natural gas pipeline A J472 Coolmunda Dam contract Australian rutile contract Oil survey in S. E. | Geological survey of Borneo IA J336 Borneo prospecting IA J337 BRAZIL Brazilian steel expansion IA J11 Usiminas interests to be sold IA J33 Brazil: diamonds and steel MW J93 Bollers for Brazil IA J155 Brazilian port facilities IA J155 Brazilian port facilities IA J210 |
| Steel consumption in the Argentine IA J136 Argentine decision on borax lease IA J137 Development of Sierra Grande iron ore IA J137 Argentine copper find IA J137 Argentine steel IA J377 Argentine steel IA J492 AUSTRALIA Cyanamid rutile route IA J11 | Royalty up on Queensland bauxite I. J.10 Japan orders Australian coal IA J210 Prospecting in Australia I. J225 Australian fund for training in atomic energy IA J225 Alcoa's Australian exports IA J246 New fertiliser development MF J251 Sound investment MF J251 Iron ore—changing market patterns MW J261 U.S. search in Tasmania IA J207 Tin exploration in Australia IA J264 Australian natural gas IA J264 Expansion for Australian power IA J264 Expansion of Broken Hill IA J264 | survey Australian manganese ore IA J449 Production stopped at Mt. Isa Intensified search for phosphates in Australia Weipa township IA J471 Queensland natural gas pipeline A J472 Coolmunda Dam contract Australian rutile contract Oil survey in S. E. Australia IA J490 AUSTRIA | Geological survey of Borneo IA J336 Borneo prospecting IA J357 BRAZII. BRAZII. Brazilian steel expansion IA J11 Usiminas interests to be sold IA J35 Brazil: diamonds and steel MW J93 Boilers for Brazil IA J155 Brazilian port facilities IA J210 Brazilian mineral tax IA J210 Brazilian mineral tax IA J210 Brazilian mineral tax IA J210 |
| Steel consumption in the Argentine IA J136 Argentine decision on borax leases IA J137 Development of Sierra Grande iron ore Argentine copper find IA J137 Argentine metal growth planned IA J377 Argentine steel IA J492 AUSTRALIA Cyanamid rutile route IA J11 Development of Gladstone and Geelong MW J26 | Royalty up on Queensland bauxite IA J210 Japan orders Australian coal IA J210 Prospecting in Australia IA J225 Australian fund for training in atomic energy IA J225 Alcoa's Australian exports New fertiliser development MF J251 Iron ore—changing market patterns MW J261 U.S. search in Tasmania IA J207 Tin exploration in Australia Australian natural gas IA J264 Expansion for Australian power IA J264 Expansion of Broken Hill IA J264 New plant at Newcastle IA J267 New plant at Newcastle IA J268 | survey IA J449 Australian manganese ore IA J449 Production stopped at Mt. Isa MW J465 Intensified search for phosphates in Australia IA J471 Weipa township IA J472 Queensland natural gas pipeline A J472 Coolmunda Dam contract IA J474 Australian rutile contract IA J474 Oli survey in S. E. Australia IA J490 AUSTRIA Metals for the space age— | Geological survey of Borneo IA J336 Borneo prospecting IA J337 BRAZIL Brazilian steel expansion IA J11 Usiminas interests to be sold IA J33 Brazili: diamonds and steel MW J93 Brazilian port facilities IA J155 Brazilian port facilities IA J210 Minas Gerais reviews minerals policy IA J210 |
| Steel consumption in the Argentine | Royalty up on Queensland bauxite IA J210 Japan orders Australian coal IA J210 Prospecting in Australia IA J225 Australian fund for training in atomic energy IA J225 Alcoa's Australian exports IA J246 New fertiliser development MF J251 Room ore—changing market patterns MW J261 U.S. search in Tasmania IA J207 Tin exploration in Australia IA J264 Australian natural gas IA J264 Expansion for Australian power IA J264 New plant at Newcastle IA J264 Respansion of Broken Hill New plant at Newcastle IA J264 Respansion of Broken Hill New plant at Newcastle IA J264 Respansion of Broken Hill New plant at Newcastle IA J264 Respansion of Broken Hill A J264 Respansion of Broke | survey Australian manganese ore IA J449 Production stopped at Mt. Isa Intensified search for phosphates in Australia Weipa township IA J471 Queensland natural gas pipeline A J472 Coolmunda Dam contract Australian rutile contract Oil survey in S. E. Australia IA J490 AUSTRIA Metals for the space age— Plansee seminary N J1 | Geological survey of Borneo IA J336 Borneo prospecting IA J337 BRAZIL Brazilian steel expansion IA J11 Usiminas interests to be sold IA J33 Brazil: diamonds and steel MW J93 Brazilian port facilities IA J210 Brazilian port facilities IA J210 Brazilian mineral tax IA J210 Brazilian mineral tax IA J210 Brazilian port facilities IA J210 Brazilian steel mill IA J210 |
| Steel consumption in the Argentine IA J136 Argentine decision on borax leases IA J137 Development of Sierra Grande iron ore IA J137 Argentine copper find IA J137 Argentine steel IA J377 Argentine steel IA J492 AUSTRALIA Cyanamid rutile route IA J11 Development of Gladstone and Geelong MW J26 Australian off-shore prosopecting IA J29 | Royalty up on Queensland bauxite IA J210 Japan orders Australian coal IA J210 Prospecting in Australia IA J225 Australian fund for training in atomic energy Alcoa's Australian exports IA J226 New fertiliser development MF J251 Sound investment MF J251 Iron ore—changing market patterns MW J261 U.S. search in Tasmania IA J267 IV. S. search in Tasmania IA J264 Australian natural gas IA J264 Expansion for Australian power IA J265 Ilmenite production IA J265 Comsteel to increase output Growing interest in IA J267 Growing interest in IA J267 Growing interest in IA J267 Growing interest in | survey Australian manganese ore IA J449 Production stopped at Mt. Isa MW J465 Intensified search for phosphates in Australia Weipa township IA J471 Queensland natural gas pipeline A J472 Coolmunda Dam contract Australian rutile contract Oil survey in S. E. Australia IA J490 AUSTRIA Metals for the space age— Plansee seminary Austria negotiates with Turkey IA J101 | Geological survey of Borneo IA J336 Borneo prospecting IA J337 BRAZIL Brazilian steel expansion IA J11 Usiminas interests to be sold IA J33 Brazil: diamonds and steel MW J93 Braziliar port facilities IA J155 Brazilian port facilities IA J210 Brazilian mineral tax IA J210 Minas Gerais reviews minerals policy IA J210 Brazilian steel mill IA J285 Brazilian iron ore for Japan IA J287 |
| Steel consumption in the Argentine IA J136 Argentine decision on borax leases Development of Sierra Grande iron ore Argentine copper find IA J137 Argentine metal growth planned IA J137 Argentine steel IA J371 Argentine steel output exceeds 1 million tons IA J492 AUSTRALIA Cyanamid rutile route IA J111 Development of Gladstone and Geelong MW J26 Australian off-shore prospecting IA J29 Broken Hill slag treatment IA J31 Ardlethan tin mine opens IA J33 | Royalty up on Queensland bauxite IA J210 Japan orders Australian coal IA J210 Prospecting in Australia IA J225 Australian fund for training in atomic energy IA J225 Alcoa's Australian exports IA J246 New fertiliser development MF J251 Iron ore—changing market patterns MW J261 U.S. search in Tasmania IA J207 Tin exploration in Australia IA J264 Australian natural gas IA J264 Expansion for Australian power IA J264 Expansion of Broken Hill New plant at Newcastle IA J265 Ilmenite production IA J267 Growing interest in Australian back in J266 Ilmenite production IA J267 Growing interest in IA J267 Australian back sands IA J267 Australian back sands IA J267 Ilmenite production IA J267 III Australian back sands IA J267 III J267 | Survey Australian manganese ore IA J449 Australian manganese ore MW J465 Intensified search for phosphates in Australia Weipa township Queensland natural gas pipeline A J472 Coolmunda Dam contract Australian rutile contract Oil survey in S. E. Australia IA J490 AUSTRIA Metals for the space age— Plansee seminary Austrian negotiates with Turkey Higher Austrian steel | Geological survey of Borneo IA J336 Borneo prospecting IA J357 BRAZIL Brazilian steel expansion IA J11 Usiminas interests to be sold IA J35 Brazilia diamonds and steel MW J93 Boilers for Brazil IA J155 Brazilian port facilities IA J155 Brazilian port facilities IA J210 Minas Gerais reviews minerals policy IA J210 Brazilian steel mill IA J285 Brazilian iron ore for Japan IA J302 Brazilian steel exports IA J302 |
| Steel consumption in the Argentine IA J136 Argentine decision on borax leases IA J137 Development of Sierra Grande iron ore IA J248 Argentine metal growth planned IA J137 Argentine steel IA J137 Argentine steel IA J401 Argentine steel output exceeds I million tons IA J492 AUSTRALIA Cyanamid rutile route IA J11 Development of Gladstone and Geelong MW J26 Australian off-shore prospecting IA J37 Broken Hill slag treatment Ardlethan tin mine opens IA J33 Japanese talks on | Royalty up on Queensland bauxite IA J210 Japan orders Australian coal IA J210 Prospecting in Australia IA J225 Australian fund for training in atomic energy IA J225 Australian fund for training in atomic energy IA J225 Australian exports MF J251 Sound investment MF J251 Iron ore—changing market patterns MW J261 U.S. search in Tasmania IA J264 Lysansion for Australian J264 Expansion for Australian power IA J264 New plant at Newcastle IA J265 Ilmenite production IA J265 Comsteel to increase output Growing interest in Australian's IA J267 Iron ore—Australia's | survey Australian manganese ore IA J449 Production stopped at Mt. Isa Mt. Isa Intensified search for phosphates in Australia Weipa township Queensland natural gas pipeline A J472 Coolmunda Dam contract Oil survey in S. E. Australia AUSTRIA Metals for the space age— Plansee seminary Austria negotiates with Turkey Higher Austrian steel production IA J450 N J1 J101 Ha J450 AUSTRIA | Geological survey of Borneo |
| Steel consumption in the Argentine IA J136 Argentine decision on borax leases IA J137 Development of Sierra Grande iron ore IA J246 Argentine copper find IA J137 Argentine metal growth planned IA J491 Argentine steel output exceeds 1 million tons IA J492 AUSTRALIA Cyanamid rutile route IA J111 Development of Gladstone and Geelong MW J26 Australian off-shore prospecting IA J29 Broken Hill slag treatment IA J31 Argentine opens Japanese talks on Australian iron ore IA J34 | Royalty up on Queensland bauxite IA J210 Japan orders Australian coal IA J210 Prospecting in Australia IA J225 Australian fund for training in atomic energy IA J225 Australian fund for training in atomic energy IA J225 Australian exports IA J226 New fertiliser development MF J251 Iron ore—changing market patterns MW J261 U.S. search in Tasmania IA J264 Lys. Search in Tasmania IA J264 Expansion for Australian power IA J264 Expansion for Australian power IA J265 Ilmenite production IA J265 Comsteel to increase output Growing interest in Australian beach sands IA J267 Growing interest in Australian's Japanese interests MW J295 Buoyant earnings continue MF J306 | Survey Australian manganese ore IA J449 Australian manganese ore MW J465 Intensified search for phosphates in Australia Weipa township Queensland natural gas pipeline A J472 Coolmunda Dam contract Australian rutile contract Oil survey in S. E. Australia IA J490 AUSTRIA Metals for the space age— Plansee seminary Austria negotiates with Turkey Higher Austrian steel | Geological survey of Borneo prospecting IA J336 Borneo prospecting IA J337 BRAZIL Brazilian steel expansion IA J11 Usiminas interests to be sold IA J333 Brazili: diamonds and steel MW J93 Brazilian port facilities IA J210 Brazilian mineral tax IA J210 Minas Gerais reviews minerals policy IA J210 Brazilian steel mill IA J285 Brazilian steel mill IA J285 Brazilian iron ore for Japan IA J287 Brazilian steel exports IA J302 Brazilian iron ore sports IA J321 Diamonds exported from Brazili IA J378 |
| Steel consumption in the Argentine IA J136 Argentine decision on borax leases IA J137 Development of Sierra Grande iron ore IA J246 Argentine copper find IA J137 Argentine metal growth planned IA J491 Argentine steel output exceeds 1 million tons IA J492 AUSTRALIA Cyanamid rutile route IA J492 AUSTRALIA Cyanamid rutile route IA J111 Development of Gladstone and Geelong MW J26 Australian off-shore prospecting IA J29 Broken Hill slag treatment Ardlethan tin mine opens Japanese talks on Australian iron ore IA J34 Australian iron ore IA J34 Australian interests IA J492 Australian interests IA J492 Australian interests IA J492 | Royalty up on Queensland bauxite IA J210 Japan orders Australian coal IA J210 Prospecting in Australia IA J225 Australian fund for training in atomic energy IA J225 Alcoa's Australian exports IA J246 New fertiliser development MF J251 Iron ore—changing market patterns MW J261 U.S. search in Tasmania IA J264 Australian natural gas IA J264 Australian natural gas IA J264 Expansion for Australian power IA J264 New plant at Newcastle IA J265 Comsteel to increase output Growing interest in Australian beach sands IA J267 Iron ore—Australia's Japanese interests MW J295 Buoyant earnings continue MF J306 N.S.W. tin producer IA J302 | survey Australian manganese ore IA J449 Production stopped at Mt. Isa Intensified search for phosphates in Australia Weipa township IA J471 Queensland natural gas pipeline A J472 Coolmunda Dam contract Australian rutile contract Oil survey in S. E. Australia IA J490 AUSTRIA Metals for the space age— Plansee seminary Austria negotiates with Turkey IA J101 Turkey IA J101 Higher Austrian steel production IA J208 Austrian steel plant for Czechoslovakia IA J490 | Geological survey of Borneo IA J336 Borneo prospecting IA J357 BRAZIL Brazilian steel expansion IA J11 Usiminas interests to be sold IA J35 Brazilian steel steel with J21 Boilers for Brazil III III III III III III III III III I |
| Steel consumption in the Argentine IA J136 Argentine decision on borax leases IA J137 Development of Sierra Grande iron ore IA J248 Argentine metal growth planned IA J137 Argentine steel IA J1401 Argentine steel IA J401 Argentine steel output exceeds I million tons IA J492 AUSTRALIA Cyanamid rutile route IA J11 Development of Gladstone and Geelong MW J26 Australian off-shore prospecting IA J29 Broken Hill slag treatment Ardlethan tin mine opens Japanese talks on Australian interests IA J34 Aberfoyle Tin's output falls IA J44 | Royalty up on Queensland bauxite IA J210 Japan orders Australian coal IA J210 Prospecting in Australia IA J225 Australian fund for training in atomic energy IA J225 Australian fund for training in atomic energy IA J226 New fertiliser development by the J251 Inon ore—changing market patterns IA J267 Inon ore—changing market ID J251 Inon ore—Australian L255 Inon ore—Australia's Japanese interest ID J251 Inon ore—Australia's J351 Inon ore—ID III III III III III III III III III | Survey Australian manganese ore IA J449 Australian manganese ore MW J465 Intensified search for phosphates in Australia Weipa township Queensland natural gas pipeline A J472 Coolmunda Dam contract Australian rutile contract Oil survey in S. E. Australia IA J490 AUSTRIA Metals for the space age— Plansee seminary Austrian negotiates with Turkey Higher Austrian steel production IA J208 Austrian steel plant for | Geological survey of Borneo prospecting IA J336 Borneo prospecting IA J337 BRAZIL Brazilian steel expansion IA J11 Usiminas interests to be sold IA J33 Brazil: diamonds and steel MW J93 Brazilian port facilities IA J155 Brazilian port facilities IA J210 Minas Gerais reviews minerals policy IA J210 Brazilian steel mill IA J285 Brazilian iron ore for Japan IA J287 Brazilian steel mill IA J287 Brazilian iron ore sports IA J321 Diamonds exported from Brazil IA J321 Mineral export policy revised MW J391 |
| Steel consumption in the Argentine decision on borax leases IA J137 Development of Sierra Grande iron ore IA J248 Argentine copper find Argentine copper find Argentine steel IA J137 Argentine steel output exceeds 1 million tons IA J491 AUSTRALIA Cyanamid rutile route IA J111 Development of Gladstone and Geolong MW J26 Australian off-shore prospecting MW J26 Australian interests IA J349 Aberfoyle Tin's output fall's IA J494 Aberfoyle Tin's output fall's IA J494 Aberfoyle Tin's output fall's IA J494 Australian earthmovers IA J494 Aberfoyle Tin's output fall's IA J494 Australian earthmovers IA J494 Aberfoyle Tin's output fall's IA J494 Aber | Royalty up on Queensland bauxite IA J210 Japan orders Australian coal IA J210 Prospecting in Australia IA J225 Australian fund for training in atomic energy Alcoa's Australian exports IA J226 New fertiliser development MF J251 Sound investment MF J251 Iron ore—changing market patterns MW J261 U.S. search in Tasmania IA J264 Australian natural gas IA J264 Expansion for Australian power IA J264 New plant at Newcastle IA J265 Comsteel to increase output Growing interest in Australian's Japanese interests MW J295 Iron ore—Australia's Japanese interests MW J295 Buoyant earnings continue MF J306 N.S.W. tin producer IA J302 Placer Development in Tasmania IA J319 | survey Australian manganese ore IA J449 Production stopped at Mt. Isa | Geological survey of Borneo prospecting IA J336 Borneo prospecting IA J337 BRAZIL Brazilian steel expansion IA J11 Usiminas interests to be sold IA J33 Brazil: diamonds and steel MW J93 Brazilian port facilities IA J155 Brazilian port facilities IA J210 Minas Gerais reviews mineral tax IA J210 Minas Gerais reviews minerals policy IA J210 Brazilian steel mill IA J285 Brazilian steel exports IA J302 Brazilian iron ore for Japan IA J327 Brazilian steel exports IA J302 Brazilian iron ore exports IA J321 Diamonds exported from Brazil IA J378 Mineral export policy revised MW J391 Iron ore pelletising in Brazil IA J401 |
| Steel consumption in the Argentine decision on borax leases | Royalty up on Queensland bauxite IA J210 Japan orders Australian coal IA J210 Prospecting in Australia IA J225 Australian fund for training in atomic energy IA J225 Alcoa's Australian exports IA J246 New fertiliser development MF J251 Iron ore—changing market patterns MW J261 U.S. search in Tasmania IA J264 Australian natural gas IA J264 Australian natural gas IA J264 Expansion for Australian power IA J264 New plant at Newcastle IA J265 Ilmenite production IA J265 Ilmenite production IA J267 Iron ore—Australia's IA J267 Iron ore—Australia's IA J267 Iron ore—Australia's Japanese interest in MW J295 Buoyant earnings continue MF J306 Placer Development in Tasmania IA J319 Iron ore deposits in | survey Australian manganese ore IA J449 Australian manganese ore MW J465 Intensified search for phosphates in Australia Weipa township Queensland natural gas pipeline | Geological survey of Borneo IA J336 Borneo prospecting IA J357 BRAZIL BRAZIL Brazilian stel expansion IA J11 Usiminas interests to be sold IA J357 Brazilian stelerests to be sold IA J357 Brazilian interests to be sold IA J357 Brazilian port facilities IA J210 Brazilian mineral tax IA J210 Brazilian mineral tax IA J210 Brazilian mineral tax IA J210 Brazilian stelerest IA J210 Brazilian stelerest IA J210 Brazilian stelerest IA J302 Brazilian iron ore for Japan IA J378 Brazilian iron ore exports IA J302 Brazilian iron ore exports IA J378 Mineral export policy revised IA J378 Iron ore pelletising in Brazil IA J401 More loans for Brazil IA J401 More loans for Brazil IA J490 |
| Steel consumption in the Argentine | Royalty up on Queensland bauxite IA J210 Japan orders Australian coal FA J210 Prospecting in Australia IA J225 Australian fund for training in atomic energy IA J225 Alcoa's Australian exports New fertiliser development MF J251 Knom ore—changing market patterns MW J261 U.S. search in Tasmania IA J264 Australian natural gas IA J264 Australian natural gas IA J264 Expansion for Australian Power IA J264 Sepansion for Australian New plant at Newcastle IA J265 Comsteel to increase output Growing interest in Australian beach sands IA J267 Iron ore—Australia's Japanese interests MW J295 Buoyant earnings continue MF J306 N.S.W. tin producer IA J302 Placer Development in Tasmania IA J319 Iron ore deposits in Australia IA J319 Outlook for nuclear plants | survey Australian manganese ore IA J449 Production stopped at Mt. Isa | Geological survey of Borneo prospecting IA J336 Borneo prospecting IA J337 BRAZIL Brazilian steel expansion IA J11 Usiminas interests to be sold IA J33 Brazil: diamonds and steel MW J93 Brazilian port facilities IA J155 Brazilian port facilities IA J210 Minas Gerais reviews mineral tax IA J210 Brazilian steel mill IA J285 Brazilian steel exports IA J302 Brazilian steel exports IA J302 Brazilian iron ore for Japan IA J321 Diamonds exported from Brazil IA J321 Mineral export policy revised MW J391 Iron ore pelletising in Brazil IA J401 |
| Steel consumption in the Argentine | Royalty up on Queensland bauxite IA J210 Japan orders Australian coal IA J210 Prospecting in Australia IA J225 Australian fund for training in atomic energy IA J225 Australian fund for training in atomic energy IA J225 Australian exports IA J226 New fertiliser development MF J251 Iron ore—changing market patterns MF J251 Iron ore—changing market patterns | survey Australian manganese ore IA J449 Australian manganese ore MW J465 Intensified search for phosphates in Australia Weipa township Queensland natural gas pipeline | Geological survey of Borneo |
| Steel consumption in the Argentine | Royalty up on Queensland bauxite IA J210 Japan orders Australian coal IA J210 Prospecting in Australia IA J225 Australian fund for training in atomic energy Alcoa's Australian exports IA J226 New fertiliser development IA J225 Alcoa's Australian exports IA J226 New fertiliser development MW J261 U.S. search in Tasmania IA J264 Expansion for Australian J264 Expansion for Australian power IA J264 New plant at Newcastle IA J265 Comsteel to increase output Growing interest in Australian beach sands IA J267 Iron ore—Australia's Japanese interests MW J295 Buoyant earnings continue MF J306 N.S.W. tin producer IA J319 Iron ore deposits in Australia IA J319 Outlook for nuclear plants in Australia IA J319 Outlook for nuclear plants in Australia IA J321 Australian gold MW J331 | survey Australian manganese ore IA J449 Production stopped at Mt. Isa | Geological survey of Borneo |
| Steel consumption in the Argentine | Royalty up on Queensland bauxite IA J210 Japan orders Australian coal IA J210 Prospecting in Australia IA J225 Australian fund for training in atomic energy IA J225 Australian fund for training in atomic energy IA J225 Australian fund for training in atomic energy IA J226 Australian exports MF J251 Iron ore—changing market patterns MF J251 Iron ore—changing market patterns MW J261 U.S. search in Tasmania IA J264 Australian natural gas IA J264 Australian natural gas IA J264 Expansion for Australian Power IA J264 Expansion for Australian Power IA J265 Ilmenite production IA J265 Ilmenite production IA J267 Comsteel to increase output Growing interest in Australian beach sands Iron ore—Australia's Japanese interests MW J295 Buoyant earnings continue MF J306 N.S.W. tin producer IA J319 Iron ore deposits in Australia IA J319 Outlook for nuclear plants in Australia IA J321 Australian gold MW J331 Expansion in N.S.W. and | survey Australian manganese ore IA J449 Production stopped at Mt. Isa | Geological survey of Borneo IA J336 Borneo prospecting IA J357 BRAZIL Brazilian steel expansion IA J11 Usiminas interests to be sold IA J357 Brazilian steetest IA J1357 Brazilian port facilities IA J1307 Brazilian steetes IA J1307 Brazilian steetes IA J210 Brazilian steetes IA J210 Brazilian steetes IA J210 Brazilian steetes IA J210 Brazilian steetes IA J302 Brazilian iron ore exports IA J303 Brazil IA J303 Brazil IA J400 Brazil IA J400 Brazilian minerals policy IA J490 Brazilian minerals policy IA J490 BRITISH GUIANA Conner find in British |

| Guiana IA J322 | Gulf IA J377 Exclusive exploration rights IA J399 | Union Minère copper output IA J67 Congolese potash project IA J246 | German tax concessions A shaftwinder with | | |
|---|--|--|---|----------|--------------|
| BRITISH SOLOMON ISLANDS | Mineral evaluation in | Congolese tin output IA J319 | planetary gearing European miners' charter A call to support coal Applications for West | IA | 1174 J431 |
| Aerial geophysical survey MW 176 | Canada MD M203 Automation in iron ore M M259 | Tshombe's reappropriation decree MW J445 | | | |
| Aeriai geophysicai survey Mw 176 | Timmins discovery in Ontario MD M279 | COSTA RICA | German oil licence | IA | J471 |
| BULGARIA | Pyrochlore concentration in Canada MD M345 Alternative route for power MW J425 | Bauxite in Costa Rica IA J79 | GHANA | | |
| Development of detonation control IA J229 | Unpatented mining claims IA J431 | CURA | Iron ore deposits in Ghana Ghanaian aluminium | IA | 19 |
| control IA J229 Bulgarian steel production IA J265 Bulgarian coal «IA J302 | Molybdenum in British IA J430 | U.S. plans against Cuban | Ghanaian bauxite output | IA | J31 J66 |
| | Iron ore—rich Baffinland | Government IA J303 | Resumption of work at | IA | 166 |
| BURMA | Ontario mining survey IA J449 | CZECHOSLOVAKIA | Ariston Ghanaian gold production Ashanti—Sir Edward states | | J67 |
| Iron ore discovery in Burma 1A J336 | Copper in Saskatchewan IA J451 New Brunswick base metal | Czech cableway for India IA J155 Targets for Czechoslovakian | Limestone in Ghana | MW | J75 J98 |
| CANADA | prospects IA J449 Canadian investment in | minerals IA J178 | Interest in Ghanaian bauxite by Japanese | - | |
| Newmont financing IA J10 | Chilean mine IA J451 Pax molybdenite output IA J452 | extended IA J225 Lignite in Czechoslovakia IA J284 | Ghanaian steel works | | J245 J357 |
| List of Canadian coal mines IA J10 | Surprise Canadian coal | DOMINICAN REPUBLIC | Ghanaian hauxite project | | J359 |
| complete MW J25 Interesting results near | discovery IA J490 Shattuck Denn in Canada IA J491 Canadian finance for | Metallurgical plants in | dropped | | J451 |
| Sudbury IA J29 Conversion at Pater copper IA J29 | Chilean plants IA J491 | Dominican Republic IA J175 | Ghana aluminium plant | IA | J491 |
| Valleyfield plant IA J33 Texas Gulf smelter for | CEYLON | EGYPT | GREECE | | |
| Ontario? IA J47 Canadian capital for India IA J47 | Ceylon's State Gem Corporation IA J137 | Sulphur ores in Egypt IA J301 Egyptian mining projects IA J471 | Magnesite refractory plant in Greece | IA | J9 |
| Willroy Mines starts ship- | Ceylon ilmenite to Japan IA J137 | EIRE | Greek chrome offer Kennecott sells Greek | | J12 |
| Drilling on Paudash mines IA J65 Sherritt buys nickel matte from Soc. le Nickel IA J68 | CHAD | New Eire project MF J306 | Greek mining in 1963 | IA | J98 J100 |
| from Soc. le Nickel IA J68 Shaft sinking at New | Mining in Chad in 1963 MW J259 | Drilling in Silvermines IA J319 Equipment for new Irish | Greek-Soviet trade in | | J116 |
| Calumet IA J81 Canadian molybdenite | CHILE | Mine IA J338 Irish equipment IA J401 | Greek options purchased | IA | J133 J152 |
| producers IA J81 Aylmer mines fibre deposit IA J98 | Chile coal merger IA 19 | Irish mining advisory council IA J404 | Survey on Melos Island Greek manganese Greek production lower | IA | J152 J153 |
| Prospecting in Ontario IA J98 Pine Point develops IA J98 | Concentrates plant in Antofagasta IA J31 | Further Irish drilling IA J429 | Viohalco suggestions Hellenic exploration | IA | J209 J264 |
| Noranda investigating IA J116 New Canadian gold find IA J116 | New Chilean copper refinery IA J67 Increase in Chilean copper | FIII | Greek-Péchiney aluminium agreements | | J265 |
| Government studies ore development plan IA J117 | output IA J100 | Mining in 1963 MW J93 | Lignite exploration in Northern Greece | | J336 |
| Kitimat ten years old IA J117 Queen Charlotte iron ore IA J118 | Chile mining N J111 Iron ore record MW J129 | FINLAND | Larymna plant in Greece Greece's mineral wealth | IA | J337 J357 |
| Mt. Costigan news release IA J133 | Chilean contact for E.C.S.C IA J175 Chile's election result N J175 | Nuclear energy in Finland IA J68 Davy & United in Finland IA J228 | Soviet-Greek trade talks Greek copper ore deposit | IA | J380 J399 |
| Mining in Newfoundland | Chile acid plant IA J177 | Finnish steel works IA J286 | Peat as source of power | | J449 |
| during 1963 IA J136 Problems at Granduc mines IA J136 New area of staking IA J152 | Sante Fe iron ore prospects IA J179 Dump trucks for Chile IA J209 Chilean nitrates for | FORMOSA | industry | IA | J449 J449 |
| Exploration technology | Yugoslavia IA J210 U.S. capital for Chilean | Formosan coal mines IA J284 Power expansion in | Aid for Greek lignite mining | | J451 |
| Anglo at Timmins Mespic | copper development IA J225 Copper smelting in Chile IA J227 | Formosa IA J285 | Exploitation of Greek mineral wealth | | J471 |
| South Seas mining and Mitsui IA J152 | Coal industry problems MW J240 Finance for Chilean | FRANCE | Survey of Greek Karelia | | J472 |
| Dow Chemical Canadian plant IA J154 | exploration IA J245 Chilean smelter inaugurated IA J265 | French imports of coal IA J34 New French mining | Péchiney's Greek project | | J485 |
| Hydrometallurgy extraction of iron M M49 | New Copper Deal proposals MW J281 | machine M J45 More metal for French | GUINEA | | 8 102 |
| Production haulage system MD M62 | Expansion by Pacific Steel Corporation IA J321 Chilean venture MW J334 | Coins IA J67 French iron ore expansion IA J117 | U.S. guarantees Harvey | | |
| Solution mining— Saskatchewan operation M M106 The Copper-Rand | U.SChile copper talks IA J380 New Chilean iron ore | Rise in Pennaroya production IA J117 | project Survey in Guinea | IA | J11 J60 |
| concentratorMD M133 Canadian gold find on | deposit IA J399 | French uranium production IA J208 Big rise in French steel | Aid for Guinea mining Boke bauxite | IA | J98 J379 |
| Arctic coast IA J175 Wright-Hargreaves mines IA J175 | expansion IA J401 | output IA J302 French prospecting permit IA J319 | HOLLAND | - | |
| Metallurgical works in | Canadian investment in | Union des Bauxites IA J322 Big French steel merger IA J451 | | MW | Ј3 |
| Sumitomo's Canadian investment IA J207 | Chilean mine IA J451 Copper smelting in Chile IA J453 Growing confidence in | Société de Mokta IA J492 | HONG KONG | | |
| Canadian sulphuric acid | Chile's new régime N J461 New Chilean agreement MW J485 | GABON | | IA | J101 |
| expansion IA J207 Staking in Algoma IA J207 Drilling for antimony IA J207 | Canadian financing for | Gold during 1963 IA 167 | Mining in Hong Kong Model S for Hong Kong | IA | J154 J267 |
| No expansion yet at Baie Comeau IA J207 | Rise in Chilean copper | GERMANY (WEST) | British plant for Hong Kong | | J303 |
| Rising Canadian iron ore shipments IA J208 | | W. German uranium deposit IA J10 | HUNGARY | | |
| Japanese aid for Canadian | China | Metals in West Germany in | Automation in Hungarian | | |
| Molybdenum mining in British Columbia IA J208 | ment IA J29 | Convoying coal in Ruhr | aluminium plants Artificial cryolite in | | J82 |
| New Canadian producer IA J208 | Ignan imports Chinese | launched IA J51 | Hungary Pit props for Hungary | IA | J136 J286 |
| Canadian copper figures IA J209 Whalesback copper IA J225 Tests for new steel furnace IA J245 | | West German aluminium | Hungarian aid for Indian aluminium project | IA | J320 |
| Rise in Canadian mineral | i Sino-sapanese terroanoy | A year longer for Krupp IA J119 German gas pipeline IA J177 | Hungarian bauxite position Simonacco buys licence | | J336 |
| New Brunswick zinc-lead smelter company IA J248 | trade IA J248 Chinese mining IA J267 | West German steel output IA J227 Mining investments in West | New ore crushing material | | J402 J402 |
| Canadian sulphur problem IA J248 Prospecting in British | Chinese-British trade figures IA J287 | West German steel merger IA J264 | Hungarian-India Korba | IA | J429 |
| Columbia IA J264 Mitsubishi-Noranda joint | Chinese tin reserves VA VA63 | Aluminium plant for | INDIA | | |
| plans IA J265 Canadian copper position IA J285 | Chinese tin reserves IA 3453 | German lead-zinc mines lose subsidies IA J267 | Johnson Matthey in India | IA | J11 |
| Mining School in Quebec IA J303 Steel mill for Quebec IA J319 | COLOMBIA | Need for strong coal | Manganese, India's new trading policy Polish delegation to India Indian salt for Japan | MW | J25 |
| Production from Lake Dufault IA J321 | Colombian steel project IA Jilb | German atomic plant IA J284 German steel IA J285 | Polish delegation to India Indian salt for Japan | IA IA | J31 |
| Canadian iron ore IA J322 Prospecting in Ontario IA J336 | New Colombian Institute IA J303 | British equipment for West German tinplate IA J338 | Canadian capital for Inda- | TA | J47 |
| New Ontario nuclear power | Colombian gold output IA J321 | German mining industry IA J339 West German aid for | Indian steel plant contract | IA | 152 |
| Pilot plant for Canada IA J338 British rod mill for | production IA 1402 | Congo IA J339 West Germany facing | Indian coal council | IA | J6: |
| Canada IA J360 | | further pit closures MW J351 | Indian pyrites project Indian coral stone industry | IA | J8: |
| Shipping starts at Texas | Going along again MW J4 Symetain tin production IA J10 | W. German plant for | Indian mica slump Indian uranium plants | LA | 18 |

| British aid for Durgapur | Bauxite in Japan IA Japan imports Chinese | J33 | MALAYSIA | 1 | PERU |
|--|---|------------|--|--------------------|---|
| Indian steel project IA J100 | mercury IA | J34 | Malayan smelter ready to | | Cerro's mill plan IA J11 |
| Indian mining targets for | Japanese talks on Austra- | J34 | New Malayan tin area | IA J31 IA J31 | Cerro development plans IA J79 Marcona pellets give im- |
| 5-year plan N J110 Indian copper smelter pro- | Japanese survey of Bolivian | | Tin prices discussion | IA J67 | Peruvian zinc refinery IA J81 |
| jecr IA J116 Indian steel expansion at | Sumiko I.S.P. Co. IA | J47 J47 | Six months' production M Reported threat to Selangor | - | Huaron and Ouenza IA J101 New Peruvian copper com- |
| Durgapur N J147 Czech cableway for India IA J155 | | 149 | Iron ore in the Kinta | IA J133 | Japan to develop Chapi |
| Indian tender IA J207 | deposits IA | J65 | Tin search in Malaya | A M96 IA J175 | Mineral processing in |
| Assam coal projects IA J210 Sinter plant at Durgapur IA J228 | Shortage of Japanese cok- | 108 | Malaysian R.T.Z | IA J175 | Huancavelica A M74 Development of Peruvian |
| Mr. Himchand K. Shah MM J236 Aluminium and copper N J238 | Japanese plant for Pakistan IA . | | Malaya Tin M Riding high N | W J297 IF J306 | phosphates IA J227 Mining expansion in Peru IA J246 |
| Magnesium to be produced | Japanese coal pipeline IA Canadian magnetite for | J82 | Tin search in Malaya | IA J319 | Peruvian mineral ore pro- |
| Decline in Indian man- | Japan IA J Kobé takeover IA J | | Malayan tin has a good year | AF J362 | Cadmium from Peru IA J303 |
| India's copper N J258 Aluminium in India MW J261 | Huge Japanese blast fur- nace IA J | | New Malaysian tin tay | IA J404 | Mining in Peru MW J312 Peruvian barite IA J322 Peruvian gold output IA J322 |
| Indian fertiliser needs IA J264 Third Indian zinc smelter IA J284 | Canadian nuclear mission to Japan IA J | 1118 | | IA J453 IA J490 | Peruvian expansion in |
| Indian coal MW J297 | First Amcor delivery IA J Japan to develop Chapi | 1118 | MAURITANIA | 34.6 | New Peruvian mining taxes IA J454 Peruvian ore discovery IA J490 |
| plans MW J312 | copper IA J | 1133 | | TA 1220 | Copper and iron ore dis- covery in Peru IA J490 |
| India copper smelter IA J321 | interest? IA J Japan may boost Ceylon | 1133 | Mauritanian iron ore | IA J116 | Peru copper investment IA J491 |
| India steel imports IA J339 | ilmenite IA J | 137 | MEXICO | | PHILIPPINES |
| Indian pig iron plant IA J357 Indian copper zones IA J429 | Japanese loan for Canadian copper IA J | | Rise in Mexican silver pro- | IA J133 | |
| | A modern industry MW J Japanese mineral pro- | | Furnace for Mexican steel | IA J179 | Philippine iron sands for Japan IA J177 |
| Big Indian prospecting pro- | grammes IA J Kawasaki's trial with | | Rise in Mexican steel out- | IA J209 | The Philippines — mining output and prospects N J218 |
| India's exports to Japan MW J466 | B.H.P. ores IA J Philippine iron sands for | | mexican sulphur exports | IA J285 IA J337 | Recovery from laterites MW J262 Philippine nickel IA J284 |
| Indian search for gold IA J471 India's Korba project, IA J471 | Japan IA J Sumitomo's Canadian in- | | Mexican silver mine Palmarego & Mexican F | IA J359 N J387 | Philippine steel plant IA J284 Current mining outlook MW J393 |
| Coal preparation projects MW J48r | vestment IA J Kobé pelletising plans IA J | | Mexican mineral activity New equipment for Mexico | [A J399] | Leach-flotation for a Philip- pine copper ore MD M349 |
| INDONESIA | Japan orders Australian coal IA J | 1210 | Rise in Mexican steel out- | IA J402 | |
| Japanese aluminium for Indonesia IA J11 | Iron ore imports in Japan IA J Ceylon ilmenite to Japan IA J | 1227 | Asarco opens new Mexico | IA J449 | POLAND |
| Indonesian nickel deposits IA J31 | Sino-Japanese ferro-alloy trade IA J | | MOROCCO | 12.00 | Polish delegation to India IA J31 Tenth year of Nowa Huta IA J31 |
| Indonesian research programmes IA J47 | Iron ore—changing market | | Moroccan manganese pro- | | Polish rolled steel IA J81 |
| Indonesian aluminium smelter IA J177 | Japanese soda ash difficul- ties IA J | | duction Moroccan iron and steel | IA J67 | Poland's machinery exports IA J82 Poland's mining research |
| Indonesian nickel IA J207 Indonesian tin IA J208 | Japan discontinues tariff quota for copper IA J | | industry | IA J179 IA J210 | Casting non-ferrous metals A J208 |
| Indonesian tin deposits IA J225 Indonesian gold mining IA J399 | Japanese iron and nickel ore imports IA J | . 1 | Moroccan fluorspar | IA J401 | Polish equipment for Yugo- slavia IA J210 |
| Manganese position in Indonesia IA J401 | Additional iron ore pur- chases by Japan IA J | | MOZAMBIQUE | | Polish iron ore mine IA J228 Polish coal plans for 1964 MW J261 |
| Japanese Indonesian con- tract IA J431 | Brazilian iron ore for Japan IA J Iron ore—Australian- | | Mozambique diamond min- | | Silesian copper properties IA J301 Computers in Polish steel- |
| IRAN | Japanese interests MW J Japanese aluminium plant IA J | 1320 | Rail link almost complete | IA J65 IA J117 | works IA J319 Polish coal exports IA J359 |
| Iron ore in Iran IA J206 | Japanese merger IA J Japanese-Canadian loan IA J | 1337 | New diamond Co. in Mozambique | IA J245 | British equipment for Polish mine IA J360 |
| Natural gas in Iran IA J241 Iranian export premiums IA J291 | Mt. Morgan copper for | | Iron ore exploration in Mozambique | IA J377 | Automatic coal hoisting system for Poland IA J401 |
| U.S. survey team in Iran IA J367 Iranian subsidies IA J473 | U.SJapanese venture IA J Soviet pig-iron for Japan IA J | 1377 | NEW GUINEA | | First Polish aluminium plant IA J472 |
| Persian Gulf oil conces- | Japanese-Indonesian con- tract IA J | | Nickel concession granted | IA J9 | • |
| sions IA J490 | U.S. concern to supply iron ore to Japan IA J | | NEW ZEALAND | | PORTUGAL |
| ISRAEL | India's exports to Japan MW J Japanese aluminium for | J466 | New Zealand steel study Gas pipeline in New Zea- | IA J65 | New aluminium plant for Portugal IA J284 |
| Timna copper mine IA J9 Timna development MW J127 | Comalco IA J | J472 | land | IA J81 IA J152 | RHODESIA |
| Israeli mineral exports up IA J209 Israel's phosphate deposit IA J319 | minium IA J Japanese plant for Spain IA J | | New Zealand bentonite | IA J209 | |
| Israel's diamond industry IA J337 | Rhodesian iron ore for | | Broken Hill South in New Zealand | IA J377 | Goldfields prospecting licence IA J9 |
| Expansion at Haifa IA J360 Survey projects in Israel IA J399 | | 1492 | Aluminium smelter for New Zealand Current exploration in New | IA J379 | Risco's expansion plans IA J31 Risco's expansion plans IA J33 |
| Israeli's phosphate exports IA J430 Dead Sea potash study IA J451 Israeli atomic plant shelved IA J472 | JORDAN Torden sulphur plans TA | 160 | Zealand M | D M425 | Southern Rhodesia . IA J103 |
| Progress at Timna MW J486 | Jordan sulphur plans IA Expansion programme for phosphate ores MW I | | NIGERIA | | Aid for copper miners IA J153 Second select committee N M166 |
| ITALY | phosphate ores Mw . | 3109 | Nigerian banking mission in U.S. | IA J9 | S. Rhodesia sulphuric acid plant IA J177 Kamativi strike IA J225 |
| Coal in Sardinia "Carbo- | | | in U.S Nigerian steel plans Nigerian coal corporation | IA J31 IA J31 | Increased mineral produc- |
| Italian aluminium in 1964 IA J118 | Supplying Kenya with anthracite IA Mineral survey in Kenya IA | J12 | Nigerian tin—quarterly profit statements M | | Vanadium in Rhodesia IA J246 |
| Italian quicksilver exports IA J247 Italian sulphur industry IA J357 | Kenya land control IA . | J137 | Nigerian mining | IA J66 | Rhodesian antimony de- posits IA J265 |
| Giant excavators in Italy M J355 Mining industry of Alto | gramme IA Development in Kenya IA | | NORWAY | | Gold and iron MW J296 Tin found in Rhodesia IA J357 |
| U.S. aid for Italian steel | Kenya exploration pro- | J264 | Aluminium production at | IA J11 | Ashestos unine contract in |
| Fall in Finsider steel out- | gramme IA | J284 | Norwegian coke plant | IA J136 | Rhodesia IA J377 Rhodesian barite IA J401 |
| put IA J452 | KOREA (North) | | Norway produces titanium dioxide Norway's metal production | IA J136 | Rhodesian emeralds IA J453 Treating Rhodesian mica |
| IVORY COAST | Mining in North Korean economy IA | 19 | Norwegian exports of metal | IA J177 IA J228 | waste IA J453 Rhodesian antimony IA J471 |
| Cie. de Mokta, manganese figures IA J10 | | | Equipment for Narvik ore port | IA J228 | Rhodesian iron ore for Japan IA J492 |
| JAMAICA | Tin mining in Laos IA | J247 | New aluminium smelter for | IA J264 | |
| Bauxite from Jamaica IA J267 | LIBERIA | | Norway World's largest ore carriers | IA J284 | RUMANIA |
| Jamaican bauxite IA J285 | Liberian explosives plant IA | JII | Ashmore contract for mill | IA J287 | Rumanian barytes IA J34 Rumanian solution mining M J45 |
| JAPAN | Liberian iron ore for Germany IA | | | IA 1473 | Rumania raises steel target IA J154 |
| Smelter damaged by earth- quake IA J11 | Fourth iron ore producer MW | J353 | PAKISTAN | VA 740 | SAUDI ARABIA |
| quake IA J11 Japanese aluminium for Indonesia IA J11 | MADAGASCAR | | Pakistani coal reserves Indian coal for Pakistan | IA J47 IA J101 | Minerals exploration MW J311 |
| | Madagascar survey IA | J207 | Pakistan coal reserve Pakistan geological survey | IA J207 IA J449 | Saudi Arabia orders from Britain IA J338 |
| | | Sec. I | | | |

| SIERRA LEONE | SWAZILAND | U.S. minerals-mining con- | U.S. steel import com- |
|--|---|--|---|
| Extension of loan to Sher- | African port expansion IA J29 | gress statement MW J78 Shaft sinking contract IA J81 | petition IA J473 |
| bro IA J49 Mining expansion in 1963 MW J114 | African port expansion IA J29 Havilock mine, Swaziland IA J302 Iron ore project MW J333 | | U.S.S.R. |
| Diamonds in Sierra Leone IA J321 | Swaziland shipments com- mence IA J473 | U.S. equipment for I.S.C.O.R IA J82 Bauxite prospects in Arkan- | Soviet apatite mine IA J9 |
| Dredging Sierra Leone rutile M J447 | SWEDEN | sas IA J98 Alaskan iron ore deposit IA J98 | Copper combine in Kazakh- stan IA J9 |
| SOLOMON ISLANDS | | Scranton four-year fire con- | Dust control research centre IA J12 Soviet coal development IA J47 |
| Prospecting licence for Conzinc Riotinto IA J9 | The Stora process M M51 Boliden's new orebody MD 135 | Power-Gas to build another | U.S.S.R. buys American equipment IA J51 Soviet placers N J58 |
| Conzinc Riotinto IA J9 | L.K.A.B.'s new mine starts up IA J209 Hard rock shovel loader | Headaches for the G.S.A. N J109 | Soviet placers N J58 Russian fluorspar industry IA J81 |
| SOUTH AFRICA | from Sweden M J299 Expansion at Oxelosund | Beryllium—joint U.KU.S. research MW J113 Map of Alaskan gold | Russian fluorspar industry IA J81 U.S.S.R. secondary metals MW J91 Soviet gold discoveries IA J98 |
| Gold is still important MW J4 | Steel Works IA J319 | placer deposits IA J116 | Russian tin process IA 1103 Soviet alumina—new plant |
| South African phosphates IA J10 Natal coal industry IA J11 | Swedish contract for Fal- | Phosphate rock treatment plant IA J117 | planned MW J113 |
| British plant for South Africa IA J11 Foskor prospecting for | Swedish sulphuric acid | plant IA J117 Zeolites at Nevada IA J133 North America uses more | Georgian manganese deposits IA J116 Russian gold reserves IA J117 |
| aluminium IA J29 | plant IA J338 L.K.A.B MW J353 Swedish iron ore produc- | iron ore IA J135 Giant excavators for U.S. | Huge Russian coalworkings IA J133 |
| South African asbestos mine IA J29 Aid for chrome in South | tion IA J359 Boliden's new deposit IA J377 | phosphate site IA J136 Anaconda's Butte, installa- | Modernisation in Kazakh- stan IA J135 |
| Africa urged IA J34 Kaffir Quarterlies — record | Store Kopparbergs IA J402 New ore cars for L.K.A.B. IA J403 | tion M M51 Processing at Butte, Mon- | Mercury in the Soviet Union A M105 |
| O.F.S. profits MF J54 Industry and State maxi- | Shovel from Sweden M M339 Prospecting in Sweden IA J429 | tana MD M127 Phosphates in Western | U.S.S.R IA J178 |
| mising resources Supp. July 31 Analysis for South African | | U.S.A MD M135 U.S. coal and European re- | The first five years of the current plan N J203 |
| gold mine results Supps. July 31 | SWITZERLAND | quirements MW J1691 | current plan N J203 Russian aid for Tangan- yika and Zanzibar IA J208 |
| U.S. equipment for I.S.C.O.R IA J82 Falconbridge in South | Swiss nuclear power plant IA J67 | Silver in U.S. coins MW J169 Esso to buy Potash com- | Tin—the Sino Soviet trade N J219 Platinum—outlook for Free |
| | TANZANIA | pany of America? IA J208 Magnesium position in the | World supplies MW J239 U.S.S.R. studies rock dis- |
| South African chrome IA J99 Diamond mining prospect | Tanganyika and De Beers MW J127 Tanganyika diamond ex- | U.S IA J208 U.S. boron plant IA J209 | integration IA J247 Rapid analysis of tin ores IA J247 |
| granted IA J116 I.S.C.O.R.'s LD furnace IA J118 | ports up IA J154 Russian aid for Tanganyika | U.S. beryllium depletion allowance IA J210 | Russian concentrates for |
| Two more Benota drills IA J118 South Africa and asbestos M M46 | and Zanzibar IA J208 Tanganyika mineral exports | U.S. A.E.A. fifth uranium contract IA J210 Erosion of U.S. silver | the U.K IA J248 Siberian goldfie'd IA J264 Mitsui-Soviet lead-zinc ores IA J265 |
| Libanon mine, new winders · M M51 | up IA J227 A useful rise in profits MF J290 | stocks N J217 | Russian exports IA J285 U.S.S.R. fertiliser plant IA J302 |
| South African aluminium imports IA J175 Sinkhole problems studied | THAILAND | Better times for aluminium | Soviet oil and gas IA J302 Rare mineral deposit in |
| in South Africa A J179 | Iron ore in Thailand IA J65 | U.S. stockpiles MW J221 New Mexico finds IA J225 | Russia IA J336 Growth of Russian mining IA J351 |
| Production in South Africa N J188 New South African coal | Zinc from Thailand IA J68 Steel mill in Thailand IA J337 | U.S. zinc increase in 1963 IA J227 U.S. stainless steel test | Russian steel output IA J359 |
| South African new uranium | New Thailand mining office IA J340 | Chamber IA J228 U.S. private ownership bill IA J229 | Testing tin ore M J376 Analysis of non-ferrous ore M J376 |
| C.S.O. sales—boom con- | TUNISIA | Iron ore discovery in Alaska IA J245 | Soviet pig iron for Japan IA J379 Soviet-Greek trade quotas IA J380 |
| ditions continue MW J261 South African search IA J301 | Tunisia's mineral output in | Gold—research for new uses MW J241 | New lignite deposit in Siberia IA J399 Exploitation of Angara ores IA J401 |
| Vaal River tunnels IA J302 Rooiberg Minerals MF J306 | Prospecting in Tunisia IA J10 | Amax moly plant IA J247 Antimony shortage already | Urais mineral find IA J429 |
| South Africa's largest coal mine IA J338 | Krupp interest in Tunisia IA II33 | easing MW J262 Mining at Hidden Treasure MW J264 | Soviet Chilean trade IA J431 Soviet magnesite deposit IA J449 |
| Ore handling at Lourenco | Tunisian deposit IA J377 Fluorspar in Tunisia IA J401 Tunisian mining survey IA J471 | N.Y. atomic power plant IA J264 Reynolds expansion plans IA J264 | Russian coal production ris- ing IA J452 |
| Marques IA J359 Refinery for Palabora? IA J377 | TURKEY | American antimony figures IA J265 Anaconda's new training | Big coal project in Kazakh- stan IA J472 |
| South African ferro-chrome plant IA J379 | Turkish borax plant IA J31 | centre IA J267 Trading in aluminium | Russian natural gas development IA J472 |
| Winding rope fatigue M M328 | Turkish chrome exports IA J33 Output higher in value but | futures IA J267 U.S. rise in aluminium | Russian contract for British firm IA J474 Russia and Canada want |
| New mines and state aid in South Africa MW J425 | exports fall MW J95 Austria negotiates with | duties IA J267 No more sales till 1965 MW J281 | higher coal prices IA J474 |
| in South Africa MW J425 O.F.S. gold IA J429 South African oil search IA J429 | Turkey IA J101 Fuel in Turkey MD M65 | Better times in sight MW J281 Hydraulic-hoe in open pit M J283 | New Russian reagents M M393 |
| South African coinage | Lead and zinc MW J312 | Trials for Mohole project IA J287 Ohio-Erie Waterway hear- | VENEZUELA |
| South African steel expan- | UGANDA | ings IA J287 | Venezuelan aluminium pro- |
| sion IA J451 Rockbursts IA J453 | Uganda's blister copper IA J402 | Magnesium—more primary competition needed MW J297 | ject IA J31 Diamond output in |
| South African search for oil IA J490 | URUGUAY | U.S. uranium mines closing IA J302 Milling at Badger Flats IA J303 | Venezuela IA J31 Venezuelan iron ore |
| Mine equipment research in | New iron ore find in | U.S. claims against Cuban Government IA J303 Widening market for com- | Orinoco plant under con- |
| SOUTH WEST AFRICA | | posites Niv J311 | Venezuelan iron ore ship- |
| Production by Marine Dia- | U.S.A. | Market prospects for alu- minium MW J313 | ments higher IA J135 Venezuelan iron ore exports IA J177 |
| mond IA J118 Third diamond dredge IA J136 | U.S. tariff hearings on lead and zinc MW J3 Labour: contract negotia- | Use of computers in coal mining IA J323 | Magnesite find in |
| New diamond barge IA J453 | Labour: contract negotia- tions MW J4 America's dependence on | Second international con- ference MW J331 | Venezuela gold and iron exports higher IA J247 |
| Offshore diamond prospec- ting IA J471 | foreign mineral supplies A IS | Geothermal steam as power source IA J339 | Rise in Venezuela iron ore |
| SPAIN | Quicksilver mine acquired by R. C. Dick Corpn. IA J9 U.S. guarantees Harvey | Radioactive waste in bedrock IA J339 Taconite—Minnesota | Asbestos find in Venezuela IA J301 Reynolds aluminium plant |
| State rights IA J9 Spanish mission to Britain MW J44 | projects IA JII | guarantees tax easement MW J353 | in Venezuela IA J319 Venezuelan mine output |
| Aluminium expansion in | (veologists probe Atlantic | guarantees tax easement MW J353 Mercury—U.S. disposal programme MW J354 | Venezuelan iron output up IA J453 |
| Spain IA J47 Reviewed mining activity in | shelf MW J26 New U.S. coal mine IA J29 | disposal plans MW J373 | Gold production in Venezuela IA J477 |
| New Spanish steel concern IA J99 | Studies on coal-to-gas con- version IA J33 | Reaction to antimony stock- pile offerings MW J373 U.S. silver producers' com- | |
| Spanish steel development IA 1177 | Studies of U.S. titanium IA J33 | | ZAMBIA |
| Moroccan-Spanish protocol IA J210 Reflections on Madrid MW J331 | Analyses of U.S. coals IA J33 U.S. manganese and defence IA J34 | U.SChile copper talks IA J377 | Zambian tax N J42 New roaster at Nchanga MW J43 |
| Spanish lead import duties IA J454 | Ouicksilver in the U.S IA J47 | Liquid blasting agents from the U.S.A M J395 | Anther nower line for |
| Continuous iron ore roast- er for Spain IA J474 Japanese plant for Spain IA J491 | Dinelines for coal projects TA T47 | the U.S.A M J395 U.S. mercury IA J401 Phosphate mining in Florida MD M207 | Kariba project IA J225 Torco and Mindola North MW J296 Gifts for Zambia IA J303 Copper will sustain Zambia N J310 |
| | ton IA 149 | Mercury shortage still per- sists MW J426 | |
| SUDAN | Beryllium brakes at Indian- | sists MW J426 Moderate U.S. Magnesium gains IA J430 | Hopes for iridependent Zambia MW J391 Mining laws of Zambia R M267 |
| Power for Sudan IA J285 Survey team to the Sudan IA J336 | All-aluminium cans IA J52 | Moderate U.S. Magnesium gains IA J430 Aluminium in railway cars IA J431 Battle for materials markets N J441 | No copper nationalisation N J442 |
| SURINAM | U.S. labour negotiations MW J75 | Battle for materials markets N 1441 Steel strips | Zambie-Tenzenia rail link IA I452 |
| Billiton development MW J44 | U.S. stockpile—setback to | A call for stability MW J465 Chemical refining venture MW J466 | No copper nationalisation N J463 Zambia's place in the copper world MW J465 |
| | - | | |

J34 J45

Methods and Machines

| | methous an | u macililes | |
|---|--|--|---|
| ASSAY METHODS | DREDGING | FLOTATION METHODS | Separation—electrostatic |
| Elliott continuous assay IA J281 Testing tin ores M J376 | A.C.M.V. dredger M M255 | Flotation of antimony ores N M35 | work M M119 Hydrostatic extrusion M J206 |
| Analysis of non-ferrous ore M J376 | Improved techniques for dredging silica sands M M256 | Anaconda's Butte installa- | U.S. Bureau reports M J243 |
| AUTOMATION | Dredging Sierra Leone rutile M M447 | Adsorption of ions M M55 | Hydrometallurgy for low- grade oxide manganese |
| | DRILLING (GENERAL) | Galena-xanthate oxygen system M M57 Heat in iron operations M M123 | Continuous casting for M J243 |
| Automation in Hungarian alumina plants IA J82 | · · | New potash refining method M 1243 | Desliming in hydrocyclones M M193 |
| alumina plants IA J82 Automatic system for coal faces M M47 | Galis vertical drill report M J28 Drills for Yugoslavia IA J51 Drills—diesel roof model M J171 | Molybdenum and beryl M M183 Assessment of flotation per- | Developments at Nchanga M M261 Zinc and copper titanium |
| Production haulage system M M62 Automation in iron ore | Drills—diesel roof model M J171 Rotary rods for coal M J189 | formance A M235 | alloys IA J454 First commercial magnetic |
| plants MW J239 | First British high pressure down-the-hole drill units M J223. | Leach-flotation for a Philip- pine copper ore MD M319 | plant M J467 |
| Automation for Dorman Long IA J267 | M M257 | New Russian reagents M M393 | Buffelsfontein nuclear grade uranium project M M389 |
| Elliott continuous assay IA J281 Computers in Polish steel- | Trials for mohole project IA J287 New unit exhibited M J335 | FURNACES | New reduction plant M M407 Cyanide process control MD M417 |
| works IA J319 Computers for belting M J376 | New unit exhibited M J335 Diesel roof unit M M193 Progress with jet piercing MD M343 Modification to H.P. rigs M J447 | Furnace for refractory | Automatic control of pel- |
| Automation Conference IA J379 | Modification to H.P. rigs M J447 | metals IA J11 Stelco-Lurgi process M J28 | letising MD M419 |
| Automated coal hoisting system in Poland IA J401 | EDUCATION AND TRAINING | Mathematical model of the lead blast furnace A M89 | MINE HOISTING |
| Automatic cartography M M182 Automation in coal mining M M191 | N.C.B. underground train- | Research—furnace fuels M M113 Furnace: for cleaning flame | N.C.B. contract with A.E.I. M J8 N.C.B. load limiting device M J78 |
| Automation in iron ore M M259 Simulation studies at | ing school IA J248 Anaconda's new training | trap M M123 | New winders for Libanon M M51 |
| Mt. Isa MD M342 Automation of control of | New Institute in British | Tests for new steel furnace | Hydrostatic haulers M M117 |
| pelletising MD M417 | Columbia IA J303 | in Canada IA J245 Natural gas for blast fur- | Chain crack detector M M121 |
| BLASTHOLE DRILLING | Working to capacity E M145 | naces IA J453 | Rope terminal M J299 Sky climber cradle hoist M J378 |
| | The state of the s | GEOLOGY AND ORE DEPOSITS | Progress at Kinross A M162 A shaft winder with |
| Ammonium nitrate blacting | ELECTRIC EQUIPMENT | Map making—a new | planetary gearing A M174 |
| agents undergroundMD M273 Speeding charging M M331 | John Davis transformer M J7 Dependatherm electric ther- | machine MW J95 | Rope terminal M M335 |
| Angle drilling for surface mining A M370 | mometers M J27 Flameproof fluorescent | cury in modern geo- chemical prospecting A M23 | New form of control M M399 |
| | lighting M J28 | Geological study in Antarc- | MINE COMMUNICATIONS |
| BLASTING & EXPLOSIVES | Electrical earthing in diffi- cult ground IA J67 | tica IA J336 The Dawa Basin, Southern | Television at colliery M J283 |
| New blasting agent from Dow M J27 | Flameproof motors M J115 Switchgear agreement IA J136 | Ethiopia A M146 Geological survey of Great | Cancellor switch M M395 |
| Nuclear explosions in oil | Large portable mining | Britain M M197 A handbook of subsurface | MINERAL PROCESSING |
| New blasting agent M M57 | Lighting and signalling | geology R M199 | Specular haematite process M J46 |
| Faster charging M J315 | Inermometers dependa- | Turbidities—developments in sedimentology R M199 | Texas Gulf smelter for Ontario? IA J47 |
| Nuclear explosives IA J379 Detonation control M J447 Liquid agents from U.S.A. M M391 | therm M M119 Electric cap unit M M123 | Ore genesis R M355 | Dissolution of solids M J78 New hydrocyclone unit M J78 |
| Ammonium nitrate mix | Air-break flameproof switchgear M J395 | HEALTH AND WELFARE | Dewatering Florida rock |
| truck M M393 Anfo used in cartridgesMD M413 | Outdoor & portable switch- | Silicosis in metal mining industry IA J103 | Blade mills M J132 |
| | | South Africa and asbestos M M46 | Hydrocyclones—high capacity units M J132 New spiral classifier M J151 |
| COAL PREPARATION | Norton dragline buckets M J115 | New CECA unit M M187 The fight against noise M M195 | A practical approach to |
| Automatic coke production IA J101 Coal by-product M M111 | Giant excavators for U.S. | Mufflers for pneumatic drills MD M201 | Fundamentals of filtration A M4 Operation in British |
| Coal by-product M M111 Cendrex for N.C.B M J173 | phosphate site IA J136 World's largest walking | Oxygen breathing apparatus IA J453 | Columbia M M47 Hydrometallurgy—extrac- |
| COMPRESSORS | dragline M M49 577 t.p.h. shovel M.J206 | LABOUR | tion of iron M M49 |
| Redesigned portable unit M J224 | Construction cavalcade M J224 Hydraulic hoe from openpit M J283 | U.S. contract negotiation MW J4 | Anaconda—Buttle installa- tion M M51 |
| CONVEYORS | Crawler-mounted excavator | U.S. labour negotiation MW J75 Bolivian miners' unrest IA J83 Incentives in question E M73 | Alumina from clay MD M63 Mineral processing in |
| | Giant excavator in Italy M 1355 | | Huancavelica, Peru A M74 Iron ore in the Kinta |
| B.T.R. Pluvicor IA J51 Inclined conveyor in new | Improved excavator M J427 Electric excavator | LIGHTING | Iron ore in the Kinta district, Malaysia A M96 Dissolution of solids M M109 |
| N.C.B. drift IA J65 | underground M M401 | Electric cap unit M J63 Mining headlight M J97 | Kawasaki's trials with |
| Feeder-breakers for coal conveyors M J97 | EXHIBITIONS AND CONFERENCES | New nickel beam IA J404 | High-frequency vibratory |
| Superloaders M J151 Continuous belt weighers M M111 | | LUBRICATION AND ANTI- | mill M J206 Low-line feeder units M J189 |
| Powerful underground belt | equipment M J27 | CORROSION | Multiplex sieving machine M J283 Concentrating specular |
| Intermediate anchorage M J263 | _ meets 1A J47 | Lubricant from powdered lead IA J229 | hamatita M 1276 |
| Conveyor installations IA J379 | ment aid N J73 | Preventive fluids M J263 De-scaling water pipeline M M337 | Electrophoretic methods M M187 |
| Powerful underground drive M M197 | conference IA 199 | MECHANICAL HANDLING | New spiral unit M M189 New hydrocyclone unit M M195 |
| CRUSHING AND GRINDING | NCK-Rapier at Marthe- sham IA J136 | | Assessment of flotation per- formance A M235 |
| New impeller bar M J63 British equipment goes | snam IA J136 Two kind of liquidity N J201 Opencast Mining Symposium MW J279, A M318 | Couplings: crowned bar- relled type M J97 Dragline orders—Texas Gulf IA J101 | Vertical pressure unit M M259 |
| overseas IA J82 | sium MW J279, A M318 Materials utilisation MW J311 | Truck crane M J115 | Dewatering of dilute clay |
| Intermediate autogenous | Fourth International Min- | Chain bag M J243 Ore handling at Lourenco | slurries M M265 Potash treatment M M265 Sulphatisation of man- |
| grinding M J115 Automatic bunkering M J131 | ing Congress MM J345 Tractor shovels and drills M J356 | Marques IA J359 | ganese minerals MD M281 |
| Mobile impact breaker M J171 New vibrating grizzly M J173 | Corrosion finishing M J297 The Public Works | Low-line feeders M M259 High discharge side dump | A high tension disc separa- tor A M313 |
| Crushing by shock waves M J189 | Exhibition M J269, A M341 Metallurgists in Conference N J423 | loader M M263 | Multiplex sieving machine M M329 Fractionation of a tin- |
| Hydrocyclone crusher M J299 | EXPLORATION DRILLING | Hydraulic hoe in open pit M M332 Shovel from Sweden M M339 | containing ore M M329 The I.C.I. ammonia pro- |
| British crushers for Australia IA J379 | Pacific Island mines pro- | Home-made derricks M J469 Deck for sticky materials M J489 | cess M M331 |
| New ore crushing material IA J403 Mobile impact breaker M M182 | gress IA J301 Drilling in Silvermines IA J319 | Clay wash mill M J489 | New hydroclones M 1489 |
| Giant gyratory crusher M M335 | Kiruna commences drilling IA J429 | METALLURGY | Magnetic techniques for mineral processing A M375 |
| Aspect of pin cost M J448 New mill hammers M J468 Technical design of auto- | Towning a platform 1A J449 | Direct smelting to stainless | for diamonds A M381 |
| genous mills M J487 | FILTERS | Steel MW J76 | Automatic rough sorter M M391 |
| Pilot plant gyratory crusher M J489 | Russian developments M J28 A practical approach to the | problem alleviated MW 193 Uranium metal from oxides IA J103 | MINERALOGY |
| DIESEL ENGINES | | A step nearer continuous | New British polarising |
| German prime movers M J27, M M109 | Continuous pressure opera- tion, FEST patent M M46 Filters—light applications | production IA J118 Six new metallurgical | microscope A M162, A M247 New mineral polishing |
| Diesel roof drill model M J171 Diesel roof drill unit M M193 | | | machine M M187 |
| | Cutting gold mines costs M J447 | Pure uranium metal M M108 | Flat polishing machine M M399 |

| NUCLEAR ENERGY | Expansion for Australian | SAFETY | TEST EQUIPMENT |
|--|--|--|---|
| Nuclear ore carrier launched IA J51 Atoms for peace MW J187 | power IA J264 German atomic plant IA J284 Power for Sudan IA J285 Power expansion in | Minimising the fire risk M J7, M M59 Polish methane detector M J7. | Chain inspection bench M J45 Test data M J335 Testing tin ores M J376 |
| Outlook for nuclear plants in Australia IA J321 Australian fund for training | Formosa IA 1285 | B.S.I. code of practice for electric equipment M J7, M M59 | TRADE & STATISTICS |
| in atomic energy IA J229 N.Y. atomic power plant IA J264 Nuclear competition to | PROSPECTING | Safety equipment exhibition M J27 Standards for ropes IA J33 | Steel's short- and long-term prospects N J21 Copper marketing N J22 |
| Nuclear explosives IA J302 | Fosker prospecting for | New breatning apparatus M M115 | manganese ore—India's new trading policy MW 125 |
| European nuclear energy A J452 OFFSHORE MINING | Africa IA J29 | New belt M J78 Aluminium shelters M J97 Underground fire research IA J103 | Spanish mission to Britain MW J44 Aluminium capacity and |
| New Dutch Law MW J3 Geologists probe Atlantic | pecting IA J29 Boom fitted magnetometer IA J152 The potential role of mer- | Renco cage gear M M53 Polish methane detecting | demand in step? N J57 Support for zinc price stabilisation MW J59 Aluminium consignment |
| North Sea oil search IA 165 | cury in modern geo- chemical prospecting A M23 Science in the search M M49 | device M M59 B.S.I. Code of Practice M 59 Filtasafe respirator M M115 | What should silver's price |
| Marine research MD M131 Launching of the Aluminaut MW J205 | Prospecting in Angola IA J225 North Sea oil search N J277 | Filtasafe respirator M M115 New safety beft M M123 Dust prevention mobile unit M M125 | Aluminium—U.S. expan- |
| Undersea mining programme IA J245 | Finance for Chilean exploration M J245 Hellenic exploration IA J264 | | U.S.B.M. guide to metal marketing IA J101 Intermetal development N J26 |
| Offshore drilling IA J301 Mining the seabed M M335 | Prospecting in British Columbia IA J264 Kenya exploration pro- | Eye protection make a superscript of the protection power pack make make a superscript of the protective helmets make a superscript of the protective helmets make a superscript of the protection of the protecti | Mercury market poised for further rise? MW J149 Incentives in question A M73 |
| Offshore drilling M M339 Sampling the floor of the sea M J427 Sea floor sampling M J403 | O.M.E. aid for silver prospecting IA J284 | dust M J428 Fire fighting equipment M J448 Cracks in mine workings IA J454 | |
| Sea floor sampling M J403 OPENCAST MINING | Saudi Arabia minerals ex- ploration MW J311 French prospecting permits IA J319 | Automatic methane detectors M J487 Advertising safety E M369 | predicted MW J168 Cuba metals IA J229 A.D.E.L.A. N J294 British steel exports IA J265 |
| Stripping frozen overburden M J151 | Broken Hill IA J357 | Mine equipment research in South Africa A M378 Gas testing instruction | Trading in aluminium futures IA J267 Chinese-British trade |
| Weipa opencast expansion MW J204 Opencast mining symposium MW J279 Hydraulic hoe for open pit MW J283 | Borneo prospecting IA J357 Gold exploration IA J357 Overseas capital in | equipment M M401 | World mineral output in |
| the future E M295 | Northern Territories IA J377 Mineral evaluation in | SHAFT SINKING Hydrotechnical concrete IA J51 | Soviet-Greek trade talks IA J378 British exports to Australia M J489 |
| Dragline excavators for strip mining A M296 Opencast mining | Canada MD M203 The Hovercraft in mining M M263 Public works exhibition A M269 Timmins discovery in | Vaal river tunnels IA J303 Progress at Kinross A M172 Consolidation in London M J487 | TRANSPORTATION (GENERAL) |
| symposium A M319 Hydraulic hoe in open pit M M332 Angle drilling for surface | Ontario MD M279 Sea floor sampling M M403 Current exploration in New | STOCKPILES | Pipelines for coal projects IA J49 Mineral carriers first cargo IA J82 Tippler weighbridge |
| mining A M370 | Zealand MD M425 Pinger probe M J467 | Speedy stockpile action in | Tippler weighbridge IA J136 Mineral movement E M3 High discharge side dump- |
| PNEUMATICS AND HYDRAULICS Hydraulic power packs M J63 | PUMPING AND DRAINAGE | the U.S. Symington stockpile bill MW J25 MW J75 MolybGenum—G.S.A. dis- | Ohio-Erie waterway hearings IA J287 New role for aluminium M J263 |
| Stowing—water valve M J132 Hydraulic power packs M M119 Noise-level research co- | Order M J28 | Malayan mines want third | Transport weighing M J299, M M337 Sentinel for Oxfordshire |
| operation M J171 Hydraulic hoe for open pit M J283 Water valve M M189 | M M113 | I.T.A. MW J76 Headaches for the G.S.A. N J109 International stockpiles? IA J137 No more U.S. sales till | mine car stops IA J303 Mine car stops M J317 Diesel monorail for gold |
| POLITICS AND ECONOMICS | Pumps—new range M J173 In-line piston range M M193 Velovac range M J489 | G S A 's long-range nickel | mine M J323 Monorail system M J355 The wagonette from Atlas |
| Steel's short- and long-term prospects N 321 | RESEARCH | disposal plans MW J373 Reaction to antimony stockpile offerings MW J373 | Copco M J356 Queensland railway IA J404 A historical survey of the |
| prospects N J21 Copper marketing N J22 Third I.T.A. N J23 Comibol—operation triangle MW J26 | Metals for the space age N JI Studies on coal-to-gas con- version IA J33 | SURVEYING | mines and mineral rail- |
| Copper—rise in autumn MW J60 Cadmium—is the shortage | Coal research project IA J33 New chemical theory IA J33 Need for research on coal IA J33 | British Solomons—aerial geophysical survey MW J76 | and West Devon R M355 Zambia-Tanzania rail link IA J452 Extensions to range M J468 Monorail system M M395 |
| over? | Indonesian research programmes IA J47 Coal by-product M J61, M M111 | British firm surveying Australian harbours IA J98 Fearns calculator for sur- | Monorail system M M395 TRANSPORTATION |
| Mining Congress statement MW 177 Intermetal IA 181 What should be silver's | Research on low-grade iron | veyors M J190 Development in Kenya IA J264 | (UNDERGROUND) Qualter Hall mine car turn- |
| Continental zing comes into | Biological ore recovery research MW J77 Solar work on brines M J78 | Kenya exploration programme IA J284 The Dawa Basin of Southern Ethiopia M M146 | Monorail skid conveyance M M8, |
| line | Furnace fuels M M13 | Geological survey of Great Britain M M197 | Colliery feeders M M57 M J427 |
| The N.C.B. and technical aid L M61 Incentives in question L M73 | New developments in copper M J224 Thoria dispersion tech- | Mineral evaluation in Canada MD M203 Modern borehole surveying A M220 | UNDERGROUND DEVELOPMENT New French mining method M J45 |
| Second select committee N M166 N.C.B.'s small profit MW J168 Chile's election result N J185 | niques IA J229 Molten salt electrolysis IA J229 Gold research for uses MW J241 | New calculator M M259 Australian oil and gas | Solution mining M J45 New French mining machine M M108 Vibrating backfill M J190 |
| Two kinds of liquidity N J201 | New head of finance MM J327 Separation of yttrium and | survey IA 1449 Greek surveys for bauxite IA J449 Pakistan geological survey IA J449 Prospecting in the Solomons IA J471 | New ripping machine M J190 |
| Risk capital in African countries N J237 | Geothermal steam as power source IA J339 | Monitoring ground stresses MD M411 | New ripper displayed M M267 Rockbursts IA J453 Hydraulic tunnel shutter M J467 |
| European capital for Latin America N J258 Labour takes the helm N J293 | Flat polishing machine M J395 New super magnet IA J404 | TAXATION AND TARIFFS U.S. tariff hearings on lead | UNDERGROUND SUPPORTS |
| Wilson's medicine N J330 End of the Paz régime MW J334 Bolivia after Paz MW J371 | New low-carat gold plating process IA J404 New British polarising | Zambian tax N J42 | Vibrating backfill Roof bolting M J378, M M397 Rockfill support |
| Zambia MW J391 Iron ore policy in | microscope A M163 | Case MW J75 Australian taxes higher IA J137 | Backfill support M M185 Permanent system M J427 Rockbolt design patented IA J453 |
| Battle for materials markets N J441 No copper nationalisation N J442 | Alumina ceramic IA J453 | Brazilian mineral tax IA J210 U.S. rise in aluminium duties IA J267 | Air blowers for pneumatic |
| Congo MW I445 Copperbelt labour bill IA J453 Growing confidence in | Measuring fluid flow M J469 ROCK MECHANICS | Japan discontinues tariff quota for copper IA J267 Higher tax hits copper earnings MF J289 Minnesota guarantees tax | Permanent roof bolting M M405 VENTILATION AND AIR |
| Chile's new régime N J461 E.C.A.F.E. N J462 | State of stress in the earth's | earnings MF J289 Minnesota guarantees tax easement MW J353 | CONDITIONING Improved P.V.C. ducting M J223 |
| No copper nationalisation N J463 Verdict on 1964 N J482 | Crust R M409 Monitoring ground stresses MD M411 | Anstrolian impact has may | New CECA units M M187 Dust sampling instrument M J468 |
| POWER PLANTS Swiss nuclear power plant IA 167 | RUBBER AND PLASTICS Fireproof conveyor belts IA J51 | cease Aluminium and magnesium on "Six's" list IA J379 German tax concessions IA J380 | Mobile vacuum cleaner M M403 WELDING |
| Power for Swaziland ore IA J245 Volta project IA J284 | Cyanamid's new plant IA J57 Rubber-tyred pusher M M397 | New corporation tax hits mining MW J445 New Peruvian mining taxes IA J454 | Mixing and placing units for Hardstop M J315 |
| | | | |

Companies and other Public Bodies

| - | impanies and ot | iler Public Boal | CS |
|--|--|--|--|
| A | British Insulated Callender's | Consolidated Tin Smelters | Free State Geduld Mines Supp. July |
| Aberfoyle Tin IA J116, IA J359, | Cables Ltd. MM J56, IA J67 IA J227, MM J236, MM J419 | Ltd. MF J182, MF J213, MM J273 | Free State Saaiplass Gold 23 |
| Ace Machinery Ltd M M399 | British Iron and Steel Federation MM J480 | Conzinc Rio Tinto of Australia MF J158, MF J182. | Mining Co. Supp. July 31 & Oct. 23, MF J383, ME J386 |
| A.D.F.I. A. N. 1294 | British Jeffery-Diamond Ltd. IA J379, M J63, M M182 | Cook, Chas. W. & Sons | |
| Aero Service Corporation MM J273 Afrikander Props. MF J14, MF J342, | British Metals Corp IA 149 | Ltd. M J115, M M187 | G |
| Alcan Aluminium of Sth. | British Newfoundland Corp. MF J122, MW J425 | Copper Development Association MW J259 | Galis M.F.G. Co. M J28, M M193 |
| Africa MM J480 Allied Power Industries | British Non-Ferrous Metals Research Assoc N J22 | Cowlishaw Walker & Co. M J131, M M191 | Geduld Proprietary Mines MF J251, MF J306, Supp. July 31 & Oct. 23 Geevor Tin Mines Ltd. MF J70, |
| Inc. (U.K.) Ltd. M J63, M M119 Allis Chalmers & Co. MM J55, | British Oxygen M J27 | Craelius Co. M 1283 | MF J120 |
| M J132, MD M127, M J173, | British Ropes Ltd. MM J56, M J299, MM J386, M M335, MM J440 | Crown Mines Supp. July 31 & | General Electric Co. MM J56, MJ78, IA J81, M J171. |
| M J132, MD M127, M J173, M J299, M M183, A M341 Aluminum Co. of America IA J155 | British Sth. Africa Co. Ltd. MM J39, FN J122, MF J213, MW J241, MF J250, ME J272, MF J363, | Cyanamid IA J11, IA J52, | M J206, A M269 General Exploration, |
| Aluminium Development Association N J442 | MF J494 | M J63, IA J322 Cyprus Mines Corp FN J161, FN J440 | O.F.S. MF J120, ME J123 |
| Aluminium Ltd. N J57, FN J122, MW J296, FN J368 | British Standards Institution MM J236 British Titan Products MW J43 British Tyre & Rubber Co. IA J51 | | General Mining & Finance Corp Ltd. Supp. July 31 & Oct. 23 |
| Amalgamated Tin Mines of | British Tyre & Rubber Co. IA J51 | D | General Tin Investments MF J163, FN J271 |
| Nigeria MF J270, MF J289 MF J364 Amari Ltd FN J122 | British Vacuum Cleaner & Engineering Co. Ltd M M403 | Daggafontein Mines Ltd. | Geological Survey of |
| Amari Ltd FN J122 American Institute of | Engineering Co. Ltd M M403 Broken Hill Prop. Co. Ltd. MF J106, IA J116, IA J264, IA J377, IA J379, IA J401, IA J404 | Supp. July 31 & Oct. 23 Davis John & Sons M M113 | Gt. Britain M M197 Giant Mascot Mines Ltd MF J183 |
| Mining & Metallurgical | IA J379, IA J401, IA J404 Broken Hill South Ltd. MF J55, | Davy-Ashmore Co MM J273 | Giant Yellowknife Gold Mines FN J161, MF J365 |
| American Marine & | FN J107, MF J181, MF J326, | Mines Ltd. MF J37, M J427. | Glacier Metal MM J273 Glen Lake Silver Mines FN J387 |
| Machinery Co MM M397 American Metal Climax MF J121, | Brush Beryllium IA J155 | De Beers Industrial Corp. MW J127, | Goldfields Australian Development Co. Ltd. MF J457, |
| MM J216, IA J225, FN J368, MM J386 | Bucyrus Erie Co MM J216 Buffelsfontein Gold Mining MF J269, | MW J261 | ME J479 |
| American Metal Market IA J227 American Mining Congress | ME J274, Supp. July 31 & Oct. 23 Bulolo Gold Dredging MF J183 | Denison Mines Ltd FN J38 | Goodwin Barsby & Co. Ltd M J171 |
| MW J77, MW J221 American Sth. African | Bunker Hill Co FN J435 | Dept. of Scientific & Industrial Research MM J256, | Gold & General Unit Trust MF J271 Goldfields Consolidated |
| Investment Company MF J290 | Bureau de Recherches Geologiques et Minières M J151 | Dependable Relay Co. Ltd. M M182 M J27 | Mines Supp. July 31, & Oct. 23, MF J362 |
| American Zinc, Lead & Smelting Co., MF J37, IA J68 | Burma Corp. Ltd MF J122 Burma Mines Ltd ME J200 | Distington Engineering Co. Ltd IA J267, MM J292 | Gold Mines of Kalgoorlie Ltd. MF J233, ME J273, MF J476 |
| Smelting Co., MF J37, IA J68 MF J289, MM J440 Anaconda Co. MF J121, N J125, | Burmah Oil Co. Ltd MM J480 | Dobbie McInnes (Electronics) Ltd. MW J95. | Goodyear Tyre & Rubber |
| MF J181, MW J281, FN J386 Anglo American Corp. of | | M M182 | Co M J376 Gopeng Consolidated Ltd. MF J324 |
| Sth. Africa Ltd. MM J56. | C | Dobson W. E. & F. Ltd. IA J286 Dolly Varden Mines Ltd. MF J307 | Gortdrum Mines MF J306, MF J365 FN J435 |
| Supp. July 31, and Oct. 23, IA J152, MM J213, MF J232. | Calumet & Hecla Copper | Dominion Reefs (Klerksdorp) Ltd. MF J199. | Government Gold Mining Areas Ltd. Supp. July 31 & |
| Anglo-Oriental (Malaya) MW J296 | Co MF J213 | Dominion Steel & Coal MF J232 | Oct. 23, MM J478 |
| Anglo-Transvaal Collieries MF J198 | Corp MM J88 Canadian Dept. of Mines | | Grängesberg-Oxelösund Co. MF J182, |
| Ltd. Supp. July 31 and Oct 23 | | Doornfontein Mines Supp. July 31 & Oct. 23. MF J341, ME J343 Dorman Long & Co IA J287 Dorr-Oliver Co. Ltd MM J56 Dow Chemical Co MM J56 | Great Boulder MF J434 |
| Anglo-Transvaal Cons. Investment Co. Ltd. Supp. July 31 and Oct. 23 MF J383. | Canadian Electrolytic Zinc Co MM J440 | Dorr-Oliver Co. Ltd MM 156 | Greenbushes Tin NL MF J181 Greenwood & Batley Ltd. MM J273 |
| MF J456. ME J459, MM M396 | | MM J440. M J27. IA J154 | Grootvlei Proprietary Mines Supp. July 31 & Oct. 23 |
| Anglovaal Exploration Co FN J420 | MF J270, ME J271, | Dowty Mining Equipment Ltd MM J56 | Gyproc Ltd M J332 |
| | | | |
| Appleby-Frodingham Steel Co IA J67 | MM J292, MF J365 Caterpillar Tractor Co. MM J327, | Durban Roodeport Deep | н |
| Co IA J67 | Caterpillar Tractor Co. MM J327, A M341 | Durban Roodeport Deep Ltd. Supp. July 31 & Oct. 23 | H Halifax Tool Co. Ltd. A M269. |
| Co IA J67 Applied Power Industries Inc. (U.K.) Ltd. M J61, M M113 Ashanti Goldfields Corp. MW J75, MW J | Caterpillar Tractor Co. MM J327, A M341 Cementation Co. Ltd. FN J87, MF J160, IA J377 | Durban Roodeport Deep | Halifax Tool Co. Ltd. A M269. M J335 |
| Co IA J67 Applied Power Industries Inc. (U.K.) Ltd. M J61, M M113 Ashanti Goldfields Corp. MW J75, MW J | Cementation Co. Ltd. FN J87, MF J160, IA J377 Central Mining & | Durban Roodeport Deep Ltd. Supp. July 31 & Oct. 23 E East Champ d'Or Gold | Halifax Tool Co. Ltd. A M269. M J335 Hanna Mining Co. Hartebeestfontein Gold |
| Co | Caterpillar Tractor Co. MM J327, A M341 Cementation Co. Ltd. FN J87, MF J160, IA J377 | Durban Roodeport Deep Ltd. Supp. July 31 & Oct. 23 E East Champ d'Or Gold Mining Co. Ltd. Supp. July 31 & Oct. 23 | Halifax Tool Co. Ltd. A M269. M J335 Hanna Mining Co. MW J484 Hartebestfontein Gold Mining Co. MF J233. ME J235. |
| Co | Caterpillar Tractor Co. MM J327, A M341 Cementation Co. Ltd. FN J87, Central Mining & MF J160, IA J377 Central Mining & Investment Corp. Supp. July 31 & Oct. 23, MM J163, MW J249, MF J406, MF J494 Central Provinces | E East Champ d'Or Gold Mining Co. Ltd. Supp. July 31 & Oct. 23 Cot. 23 East Daggafontein Mines | Halifax Tool Co. Ltd. A M269, M J335 Hanna Mining Co MW J494 Hartebeestfontein Gold Mining Co. MF J233, ME J235, Supp. July 31 & Oct. 23, MF J325, ME J327, MM J368 Harvey Aluminium Ind. I A J11. |
| Co | Caterpillar Tractor Co. MM J327. A M341 Cementation Co. Ltd. FN J87. Central Mining & Investment Corp. Supp. July 31 & Oct. 23. MM J163, MW J249. MF J406. MF J494 Central Provinces Manganese Ore MF J213. FN J435. MB J440 | East Champ d'Or Gold Mining Co. Ltd. Supp. July 31 & Oct. 23 East Daggafontein Mines Ltd. Supp. July 31 & Oct. 23 East Daggafontein Ltd. Supp. July 31 & Oct. 23 East Geduld Mines Ltd. Supp. July 31 & Oct. 23 | Halifax Tool Co. Ltd. A M269, M J335 Hanna Mining Co. MW J434 Hartebeestfontein Gold Mining Co. MF J233, ME J235, Supp. July 31 & Oct. 23, MF J325, ME J327, MM J368 Harvey Aluminium Ind. IA J11, Head Wrightson & Co. Ltd. IA J29. |
| Co. I. J. | Caterpillar Tractor Co. MM J327, A M341 Cementation Co. Ltd. FN J87, MF J160, IA J377 Central Mining & Investment Corp. Supp. July 31 & Oct. 23, MM J163, MW J249, Central Provinces Manganese Ore MF J213, FN J435, ME J440 Cerro Corp. IA J11, IA J79, FN J161, MF J213, MF J232, JA J246. | E East Champ d'Or Gold Mining Co. Ltd. Supp. July 31 & Oct. 23 Cast Daggafontein Mines Ltd. Supp. July 31 & Oct. 23 East Daggafontein Mines Ltd. Supp. July 31 & Oct. 23 East Geduld Mines Ltd. Supp. July 31 & Oct. 23 East Rand Proprietary Supp. July 31 | Halifax Tool Co. Ltd. A M269. M J335 Hanna Mining Co MW J434 Hartebeestfontein Gold Mining Co. MF J233, ME J235. Supp. July 31 & Oct. 23. MF J325, ME J327, MM J368 Harvey Aluminium Ind. IA J11. Head Wrightson & Co. Ltd. IA J29. IA J155. M M55. MM J273 |
| Co. I. J. | Caterpillar Tractor Co. MM J327, A M341 Cementation Co. Ltd. FN J87, MF J160, IA J377 Central Mining & Investment Corp. Supp. July 31 & Oct. 23, MM J163, MW J249, MF J406, MF J494 Central Provinces Manganese Ore MF J213. FN J435, ME J440 Cerro Corp. IA J11, IA J79, FN J161, MF J213, MF J232, IA J246, MW J334, MF J365 The Chartered Bank MM J273. | E East Champ d'Or Gold Mining Co. Ltd. Supp. July 31 & Oct. 23 East Daggafontein Mines Ltd. Supp. July 31 & Oct. 23 East Geduld Mines Ltd. Supp. July 31 & Oct. 23 East Rand Proprietary Supp. July 31 & Oct. 23 East Rand Proprietary Supp. July 31 & Oct. 23 East Rand Proprietary Supp. July 31 & Oct. 23 East Rand Proprietary Supp. July 31 & Oct. 23 | Halifax Tool Co. Ltd. A M269, M J335 Hanna Mining Co. MW J434 Hartebeestfontein Gold Mining Co. MF J233, ME J235, Supp. July 31 & Oct. 23, MF J325, ME J327, MM J368 Harvey Aluminium Ind. IA J11, Head Wrightson & Co. Ltd. IA J29. |
| Co. Applied Power Industries Inc. (U.K.) Ltd. M J61, Ashanti Goldfields Corp. MF J213, Ashmore, Benson, Pease & Co. Ltd. IA J248, Associated Electrical Industries Ltd. M J8, M J395, M M405 Associated Lead Manufacturers Atlantic Coast Copper Corp. Atlas Consolidated Mining & Development Corp. Atlas Copco M J356 | Caterpillar Tractor Co. MM J327, A M341 Cementation Co. Ltd. FN J87, MF J160, IA J377 Central Mining & Investment Corp. Supp. July 31 & Oct. 23, MM J163, MW J249, MF J406, MF J494 Central Provinces Manganese Ore MF J213. FN J435, ME J440 Cerro Corp. IA 111. IA J79, FN J161. MF J213, MF J232, IA J246, MW J334, MF J365 The Chartered Bank MM J273, MF J406 Chenderiang Tin Dredging | East Champ d'Or Gold Mining Co. Ltd. Supp. July 31 & Oct. 23 East Daggafontein Mines Ltd. Supp. July 31 & Oct. 23 East Geduld Mines Ltd. Supp. July 31 & Oct. 23 East Rand Proprietary Supp. July 31 & Oct. 23 East Rand Proprietary Supp. July 31 & Oct. 23 East Rand Proprietary Supp. July 31 & Oct. 23 East Rand Proprietary Supp. July 31 & Oct. 23 Eastern Transvaal Consolidated Mines MF J159, ME J162. Supp. July 31 & Oct. 23 | Halifax Tool Co. Ltd. A M269, M J335 Hanna Mining Co MW J494 Hartebeestfontein Gold Mining Co. MF J233, ME J235, Supp. July 31 & Oct. 23, MF J325, ME J327, MM J368 Harvey Aluminium Ind. IA J11. MW J66 Head Wrightson & Co. Ltd. IA J29, IA J155, M M55, MM J273 Henderson Transvaal Estates Ltd. MF J71, MF J105, ME J105 Hollinger Consolidated Gold Mines MM J39 |
| Co. Applied Power Industries Inc. (U.K.) Ltd. M J61, Ashanti Goldfields Corp. MF J213, Ashmore, Benson, Pease & Co. Ltd. IA J248, Associated Electrical Industries Ltd. M J8, M J395, M M405 Associated Lead Manufacturers Atlantic Coast Copper Corp. Atlas Consolidated Mining & Development Corp. Atlas Copco Atomic Energy Research Establishment IA J400 | Caterpillar Tractor Co. MM J327. A M341 Cementation Co. Ltd. FN J87. Central Mining & Investment Corp. Supp. July 31 & Oct. 23. MM J163. MW J249. Central Provinces Manganese Ore MF J213. FN J435. MF J440 Cerro Corp. IA 111. IA J79. FN J161. MF J213. MF J232. IA J246. MW J334. MF J365 The Chartered Bank MM J273. Chenderiang Tin Dredsing Co. FN J271. MF J442. | E East Champ d'Or Gold Mining Co. Ltd. Supp. July 31 & Oct. 23 East Daggafontein Mines Ltd. Supp. July 31 & Oct. 23 East Geduld Mines Ltd. Supp. July 31 & Oct. 23 East Geduld Mines Ltd. Supp. July 31 & Oct. 23 East Rand Proprietary Supp. July 31 & Oct. 23 Eastern Transval Consolidated Mines MF J159. ME J162. Supp. July 31 & Oct. 23 Eastman International Co. A M220 Economic Commission for | Halifax Tool Co. Ltd. A M269. M J335 Hanna Mining Co MW J494 Hartebeestfontein Gold Mining Co. MF J233, ME J235. Supp. July 31 & Oct. 23. MF J325, ME J327, MM J368 Harvey Aluminium Ind. IA J11. MW J60 Head Wrightson & Co. Ltd. IA J29. IA J155, M M55, MM J273 Henderson Transvaal Estates Ltd. MF J71, MF J105, ME J105 Hollinger Consolidated Gold Mines MM J39 Holman Bros. IA J50, MM J56. MM J123 |
| Co. Applied Power Industries Inc. (U.K.) Ltd. M J61, Ashanti Goldfields Corp. MF J213, Ashmore, Benson, Peasee & Co. Ltd. IA J248, IA J473 Associated Electrical Industries Ltd. M J8, M J395, M M405 Associated Lead Manufacturers IA J403 Associated Lead Manufacturers IA J403 Atlantic Coast Copper Corp. Atlas Consolidated Mining & Development Corp. FN J122 Atlas Copco Atomic Energy Research Establishment Austral Amal. Tin Australian Iron & Steel | Caterpillar Tractor Co. MM J327. A M341 Cementation Co. Ltd. FN J87. Central Mining & Ilolo, IA J377 Central Provinces MF J406. MF J494 Central Provinces Manganese Ore MF J213. FN J435. MF J440 Cerro Coro. IA J11. IA J79. FN J161. MF J213. MF J325. MF J406 The Chartered Bank MF J365. The Chartered Bank MF J406 Chenderiang Tin Dredsing Co. FN J271. MF J342. Cia Areentina Metalurgica | E East Champ d'Or Gold Mining Co. Ltd. Supp. July 31 & Oct. 23 East Daggafontein Mines Ltd. Supp. July 31 & Oct. 23 East Geduld Mines Ltd. Supp. July 31 & Oct. 23 East Geduld Mines Ltd. Supp. July 31 & Oct. 23 East Rand Proprietary Supp. July 31 & Oct. 23 Eastern Transvaal Consolidated Mines ME J162. Supp. July 31 & Oct. 23 Eastman International Co. A M220 Eastman International Co. A M220 Economic Commission for Asia & Far East Eimco (Gt. Britain) Ltd. MW J239, | Halifax Tool Co. Ltd. M. M. Jan. M. M. Ja |
| Co. Applied Power Industries Inc. (U.K.) Ltd. M J61, Ashanti Goldfields Corp. MF J213, Ashmore, Benson, Peasee & Co. Ltd. IA J248, IA J473 Associated Electrical Industries Ltd. M J8, M J395, M M405 Associated Lead Manufacturers IA J403 Atlantic Coast Copper Corp. Atlas Consolidated Mining & Development Corp. FN J122 Atlas Copco Atomic Energy Research Establishment IA J404 Austral Amal. Tin MF J304 Australian Iron & Steel Pty. Ltd. IA J111 Austral Malay Tin MF J457 | Caterpillar Tractor Co. MM J327. A M341 Cementation Co. Ltd. FN J87. Central Mining & Investment Corp. Supp. July 31 & Oct. 23. MM J163. MW J249. Central Provinces Manganese Ore MF J213. FN J435. MF J440 Cerro Corp. IA J11. IA J79. FN J161. MF J213. MR J232. IA J246. MW J334. MF J365. The Chartered Bank MJ J334. Chenderiang Tin Dredsing Co. FN J271. MF J440. Chenderiang Tin Dredsing Co. MM J419. FN, J420. Cia Areentina Metalurgica Estano Aluminio Cleveland-Cliffs Iron Co M J46 | E East Champ d'Or Gold Mining Co. Ltd. Supp. July 31 & Oct. 23 East Daggafontein Mines Ltd. Supp. July 31 & Oct. 23 East Geduld Mines Ltd. Supp. July 31 & Oct. 23 East Geduld Mines Ltd. Supp. July 31 & Oct. 23 East Rand Proprietary Supp. July 31 & Oct. 23 Eastern Transvaal Consolidated Mines MF J159. MF J162. Supp. July 31 & Oct. 23 Eastman International Co. A M220 Economic Commission for Asia & Far East Eimco (Gt. Britain) Ltd. MW J239, M J315, M M263, M M332. M M401 | Halifax Tool Co. Ltd. M J335 Hanna Mining Co. M J335 Hartebeestfontein Gold Mining Co. MF J233, ME J235, MF J2325, ME J327, MM J368 Harvey Aluminium Ind. IA J11. Head Wrightson & Co. Ltd. IA J29. IA J155, M M55, MM J273 Henderson Transvaal Estates Ltd. MF J71, MF J105, ME J105 Hollinger Consolidated Gold Mines M J236 Holman Bros. IA J50, MM J366, MM J123, M J223, MM J273, Hudson (Robert) Ltd. M M62 MM J236 Hudson Bay Mining & |
| Co. Applied Power Industries Inc. (U.K.) Ltd. M J61, Ashanti Goldfields Corp. MF J213, Ashmore, Benson, Pease & Co. Ltd. IA J248, IA J473 Associated Electrical Industries Ltd. M J8, M J395, M M405 Associated Lead Manufacturers IA J403 Ashantic Coast Copper Corp. Atlas Consolidated Mining & Development Corp. Atlas Copco Atomic Energy Research Establishment IA J404 Austral Amal. Tin Austral Amal. Tin Austral Malay Tin Steel Pty. Ltd. MF J305 A M341 Aver Hitam Tin Dredging FN J15 | Caterpillar Tractor Co. MM J327, A M341 Cementation Co. Ltd. FN J87, MF J160, IA J377 Central Mining & Investment Corp. Supp. July 31 & Oct. 23, MM J163, MW J249, MF J406, MF J494 Central Provinces Manganese Ore MF J213. FN J435, ME J440 Cerro Corp. IA J11. IA J79, FN J161, MF J213. MF J232, IA J246, MW J334, MF J365 The Chartered Bank MM J273, MF J406 Chenderiang Tin Dredging Co. MM J419, FN, J420 Cia Areentina Metalurgica Estano Aluminio JA J79 Cleveland-Cliffs Iron Co. M J46 Climax Molybdenum M419, M413, M M421, M M413, M M41 | E East Champ d'Or Gold Mining Co. Ltd. Supp. July 31 & Oct. 23 East Dagasfontein Mines Ltd. Supp. July 31 & Oct. 23 East Dagasfontein Mines Ltd. Supp. July 31 & Oct. 23 East Geduld Mines Ltd. Supp. July 31 & Oct. 23 East Rand Proprietary Supp. July 31 & Oct. 23 East Rand Proprietary Supp. July 31 & Oct. 23 Eastern Transval Consolidated Mines MF J159, ME J162. Supp. July 31 & Oct. 23 Eastman International Co. A M220 Eastman International Co. A M220 Eastman International Co. MW J239, M J315, M M263, M J315, M M263, M J315, M M263, M M332, M M401 Electrical Development Association MM J123 | Halifax Tool Co. Ltd. M. J335 Hanna Mining Co. M. J335 Hartebeestfontein Gold Mining Co. MF J233, ME J235, Supp. July 31 & Oct. 23, MF J325, ME J327, MM J368 Harvey Aluminium Ind. IA J11. Head Wrightson & Co. Ltd. IA J29, IA J155, M M55, MM J273 Henderson Transvaal Estates Ltd. MF J71. MF J105, ME J105 Hollinger Consolidated Gold Mines Gold Mines MM J123, M J223, MM J273. MM J123, M J223, MM J273. MM J123, M J223, MM J273. Hudson (Robert) Ltd. M M62 Hudson Bay Mining & Smelting Co. IA J51, FN J161 Hunslet Engine Co. Ltd. M J67. |
| Co. I. J. | Caterpillar Tractor Co. MM J327, A M341 Cementation Co. Ltd. FN J87, Central Mining & Investment Corp. Supp. July 31 & Oct. 23, MM J163, MW J249, MF J406, MF J494 Central Provinces Manganese Ore MF J213, FN J435, MF J440 Cerro Corp. IA J11, IA J79, FN J161, MF J213, MF J323, IA J246, MW J334, MF J365 The Chartered Bank MM J273, MF J406 Chenderian Tin Dredsing Co. FN J271, MF J442, MM J419, FN, J420 Cin Arcentina Metalurgica Estano Aluminio Liver M J46 Climax Molybdenum M J46 Cochenour Willans. MM J480 Commonwealth Mining M347 Commonwealth Mining MS J470 MM J480 Commonwealth Mining Commonwealth Mining MS J470 MM J480 Commonwealth Mining MM J480 Commonwealth Mining MS J470 | E East Champ d'Or Gold Mining Co. Ltd. Supp. July 31 & Oct. 23 East Daggafontein Mines Ltd. Supp. July 31 & Oct. 23 East Daggafontein Mines Ltd. Supp. July 31 & Oct. 23 East Geduld Mines Ltd. Supp. July 31 & Oct. 23 East Geduld Mines Ltd. Supp. July 31 & Oct. 23 East Rand Proprietary Supp. July 31 & Oct. 23 Eastern Transval Consolidated Mines MF J162. Supp. July 31 & Oct. 23 Eastern Transval Consolidated Mines MF J162. Supp. July 31 & Oct. 23 Eastern Transval Consolidated Mines MF J159. AMEDICAL MW J139. MM J1315. M M263. MM M332, M M401 Electrical Development LASsociation LASSOCIATION MM J123 LASSOCIATION MM J | Halifax Tool Co. Ltd. M J335 Hanna Mining Co. M J335 Hartebeestfontein Gold Mining Co. MF J233, ME J235, Supp. July 31 & Oct. 23, MF J325, ME J327, MM J368 Harvey Aluminium Ind. IA J11. Head Wrightson & Co. Ltd. IA J29. IA J155, M M55, MM J273 Henderson Transvaal Estates Ltd. MF J71. MF J105, ME J105 Hollinger Consolidated Gold Mines Gold Mines MM J123, M J233, MM J273. MM J123, M J233, MM J273. MM J123, M J235, MM J236 Hudson (Robert) Ltd. M M62 Hudson Bay Mining & Smelting Co. Ltd. J51, FN J161 Hunslet Engine Co. Ltd. M J67. M J317, M M337 Hunting Surveys Ltd. A M269 |
| Co. Applied Power Industries Inc. (U.K.) Ltd. M J61, Ashanti Goldfields Corp. MF J213, Ashmore, Benson, Pease & Co. Ltd. IA J248, IA J473 Associated Electrical Industries Ltd. M J8, M J395, M M405 Associated Lead Manufacturers IA J403 Ashantic Coast Copper Corp. Atlas Consolidated Mining & Development Corp. Atlas Copco Atomic Energy Research Establishment IA J404 Austral Amal. Tin Austral Amal. Tin Austral Malay Tin Steel Pty. Ltd. MF J305 A M341 Aver Hitam Tin Dredging FN J15 | Centerpillar Tractor Co. MM J327. A M341 Cementation Co. Ltd. FN J87. Central Mining & Investment Corp. Supp. July 31 & Oct. 23. MM J163, MW J249. Central Provinces Manganese Ore MF J213. FN J435. MF J406. MF J494 Cerro Coro. IA 111. IA J79. FN J161. MF J213. MF J232. LA J246. MW J334. MF J365. The Chartered Bank MM J273. MF J406 Chenderiang Tin Dredsing Co. FN J271. MF J406 Chenderiang MF J406 Cia Areentina Metalurgica Estano Aluminio Cleveland-Cliffs Iron Co. M J46 Climax Molybdenum M M413. Cochenour Willans. MM J480 Commonwealth Mining Investments (Australia) MF J360 Consett Iron and Steel Co. MF J367 Consett Iron and Steel Co. MF J367 Consett Iron and Steel Co. MF J377 Consett Iron and Steel Co. MF J377 Consett Iron and Steel Co. | Durban Roodeport Deep Ltd. Supp. July 31 & Oct. 23 E East Champ d'Or Gold Mining Co. Ltd. Supp. July 31 & Oct. 23 East Daggafontein Mines Ltd. Supp. July 31 & Oct. 23 East Geduld Mines Ltd. Supp. July 31 & Oct. 23 East Geduld Mines Ltd. Supp. July 31 & Oct. 23 East Rand Proprietary Supp. July 31 Eastern Transval Consolidated Mines ME J162. Supp. July 31 & Oct. 23 Eastman International Co. A M220 Economic Commission for Asia & Far East Eimeo (Gt. Britain) Ltd. MW J239, Electrolyte Cinc Co. Electrical Development Association MM J123 Electrolytic Zinc Co. IA J359, MF J434 Ellicott Machine Corp. IA J403, | Halifax Tool Co. Ltd. A M269. Hanna Mining Co. M J335 Hartebeestfontein Gold Mining Co. MF J233, ME J235. Supp. July 31 & Oct. 23. MF J325, ME J327, MM J368 Harvey Aluminium Ind. IA J11. Head Wrightson & Co. Ltd. MW J56. Henderson Transvaal Estates Ltd. MF J71, MF J105, ME J105 Hollinger Consolidated Gold Mines MM J376, MM J273. MM J123, M J223, MM J273. MM J123, M J223, MM J273. M M257, M J447 Hudson (Robert) Ltd. M M62 M M257, M J447 Hudson Bay Mining & M J36 Smelting Co. IA J51, FN J161 Hunslet Engine Co. Ltd. M J67. M J316. |
| Co. Applied Power Industries Inc. (U.K.) Ltd. M J61, Ashanti Goldfields Corp. MF J213, Ashmore, Benson, Peasee & Co. Ltd. IA J248, IA J473 Associated Electrical Industries Ltd. M J8, M J395, M M405 Associated Lead Manufacturers IA J403 Associated Lead Manufacturers IA J403 Atlantic Coast Copper Corp. Atlas Consolidated Mining & Development Corp. FN J12 Atlas Copco Atomic Energy Research Establishment IA J404 Austral Amal. Tin MF J305 Aveling Barford Ltd. MF J304 Ayer Hitam Tin Dredging B Babcock & Wilcox Co. IA J165 MF J495 B Babcock & Wilcox Co. IA J165 MF J495 B Babcock & Wilcox Co. IA J165 MF J495 B Babcock & Wilcox Co. IA J165 MF J495 B Babcock & Wilcox Co. IA J165 MF J495 B Babcock & Wilcox Co. IA J165 MF J495 B Babcock & Wilcox Co. IA J155 IA J161 M M113 M M131 M M131 M M131 M M131 M M131 M M M131 M M131 M M M132 M M M M M M M M M M M M M M M M M M M | Caterpillar Tractor Co. MM J327. A M341 Cementation Co. Ltd. FN J87. Central Mining & Investment Corp. Supp. July 31 & Oct. 23. MM J163, MW J249. Central Provinces Manganese Ore MF J213. FN J435. MF J406. MF J494 Cerro Corp. IA J11. IA J79. FN J161. MF J213. MF J323. IA J246. MW J334. MF J365 The Chartered Bank MM J273. Chenderian Tin Dredsing Co. FN J271. MF J496 Chenderian Tin Dredsing Co. FN J271. MF J496. Cin Arcentina Metalurgica Estano Aluminio IA J79 Cleveland-Cliffs Iron Co. MJ46 Climax Molybdenum M J419. Cochenour Willans. MM J480. Commonwealth Mining Investments (Australia) MF J307 Consett Iron and Steel Co. IA J118 Consolidated African Selection Trust 14d ME J363 MF J407 | E East Champ d'Or Gold Mining Co. Ltd. Supp. July 31 & Oct. 23 East Daggafontein Mines Ltd. Supp. July 31 & Oct. 23 East Geduld Mines Ltd. Supp. July 31 & Oct. 23 East Geduld Mines Ltd. Supp. July 31 & Oct. 23 East Geduld Mines Ltd. Supp. July 31 & Oct. 23 East Rand Proprietary Supp. July 31 & Oct. 23 Eastern Transval Consolidated Mines MF J162. Supp. July 31 & Oct. 23 Eastern Transval Consolidated Mines MF J162. Supp. July 31 & Oct. 23 Eastern Transval Consolidated Mines MF J159. MF J164 Eimco (Gt. Britain) Ltd. MW J239. M M332, M M401 Electrical Development Association Electrolytic Zin Co. FN J122. Electrolytic Zin Co. FN J122. Ellicott Machine Corp. M M226 Ellicott Automatica | Halifax Tool Co. Ltd. M J335 Hanna Mining Co. M J335 Hartebeestfontein Gold Mining Co. MF J233, ME J235, Supp. July 31 & Oct. 23, MF J325, ME J327, MM J368 Harvey Aluminium Ind. IA J11, Head Wrightson & Co. Ltd. IA J29, IA J155, M M55, MM J273 Henderson Transvaal Estates Ltd. MF J71, MF J105, ME J105 Hollinger Consolidated Gold Mines Gold Mines Holman Bros. IA J50, MM J56, MM J123, M J223, MM J273, MM J123, M J223, MM J273, MM J123, M J235, M M J273, MM J124, M J57, M J447 Hudson Bay Mining & Smelting Co. IA J51, FN J161 Hunslet Engine Co. Ltd. M J67, Hunting Surveys Ltd. M J67, Hunting Surveys Ltd. M J379 Hymatic Engineering Co M J324 |
| Co. Applied Power Industries Inc. (U.K.) Ltd. M J61, Ashanti Goldfields Corp. MF J213, Ashmore, Benson, Pease & Co. Ltd. Associated Electrical Industries Ltd. M J8, M J395, M M405 Associated Lead Manufacturers Atlantic Coast Copper Corp. Atlas Consolidated Mining & Development Corp. Atlas Copper Austral Amal. Tin Austral Amal. Tin Austral Malay Tin Aveling Barford Ltd. A M341 Ayer Hitam Tin Dredging B Babcock & Wilcox Co IA J155 Bamford (J.C.) Excavators | Centerpillar Tractor Co. MM J327. A M341 Cementation Co. Ltd. FN J87. Central Mining & Investment Corp. Supp. July 31 & Oct. 23. MM J163, MW J249. Cet. 23. MM J163, MW J249. MF J406. MF J494 Central Provinces Manganese Ore MF J213. FN J435. ME J440 Cerro Corp. IA J11. IA J79. FN J161. MF J213. MF J232. IA J246. MW J334. MF J365. The Chartered Bank MJ J334. Chenderiang Tin Dredsing Co. FN J271. MF J406 Chenderiang Tin Dredsing Co. MM J419. FN J420. Cia Areentina Metalurgica Estano Aluminio Cleveland-Cliffs Iron Co. MJ J46 Climax Molybdenum M M413. Consett Iron and Steel Co. Consolidated African Selection Trust Ltd. MF J363. Consolidated Dramond | Durban Roodeport Deep Ltd. Supp. July 31 & Oct. 23 E East Champ d'Or Gold Mining Co. Ltd. Supp. July 31 & Oct. 23 East Daggafontein Mines Ltd. Supp. July 31 & Oct. 23 East Geduld Mines Ltd. Supp. July 31 & Oct. 23 East Geduld Mines Ltd. Supp. July 31 & Oct. 23 East Transval & Oct. 23 Eastern Transval & Oct. 23 Eastern Transval & Oct. 23 Eastern Transval & MF J159, ME J162. Supp. July 31 & Oct. 23 Eastern Transval & MF J159, MF J315, M M263, Electrolic Development Association MM J123 Electrolic Zinc Co. IA J359, MF J434 Ellicott Machine Corp. IA J403, Ellicott Silectronics Ltd MM J123 E.M.I. Electronics Ltd MM J123 | Halifax Tool Co. Ltd. A M269. Hanna Mining Co. M J335 Hartebeestfontein Gold Mining Co. MF J233, ME J235. Supp. July 31 & Oct. 23. MF J325, ME J327, MM J368 Harvey Aluminium Ind. IA J11. MW J666 Head Wrightson & Co. Ltd. IA J29. IA J155, M M55, MM J273 Henderson Transvaal Estates Ltd. MF J71, MF J105, ME J105 Hollinger Consolidated Gold Mines MM J39. Holman Bros. IA J50, MM J56. MM J123, M J223. MM J273. MM J123, M J223. MM J273. MM M257, M J447 Hudson (Robert) Ltd. M M62 Hudson Bay Mining & Smelting Co. IA J51, FN J161 Hunslet Engine Co. Ltd. M J67. M J317, M M337 Hunting Surveys Ltd. M J679. Hunting Surveys Ltd. A M269 Huwood & Co IA J319 |
| Co. Applied Power Industries Inc. (U.K.) Ltd. M J61, Ashanti Goldfields Corp. MF J213, Ashmore, Benson, Pease & Co. Ltd. IA J248, Associated Electrical Industries Ltd. M J8, M J395, M M405 Associated Lead Manufacturers Atlantic Coast Copper Corp. Atlas Consolidated Mining & Development Corp. Atlas Copper Atlas Copper Atlas Copper Lory. Atlas Copper Atlas Copper Atlas Copper Atlas Copper Atlas Copper Lory. Atlas Copper Allas Tin MF J308 Austral Amal. Tin MF J308 Aveling Barford Ltd. M MF J457 Aveling Barford Ltd. A M344 Ayer Hitam Tin Dredging Babcock & Wilcox Co. Bamford (J.C.) Excavators Ltd. Barnato Bros. Ltd. M M J419 | Centerpillar Tractor Co. MM J327. A M341 Cementation Co. Ltd. FN J87. Central Mining & Investment Corp. Supp. July 31 & Oct. 23. MM J163, MW J249. Central Provinces Manganese Ore MF J213. FN J435. MF J406. MF J494 Cerro Corp. IA J11. IA J79. FN J161. MF J213. MF J323. LA L246. MW J334. MF J365. The Chartered Bank MM J273. MF J406 Chenderian Tin Dredsing Co. FN J271. MF J406. Chenderian Metalurgica Estano Aluminio Leadurgica Estano Aluminio J4 J79. Cleveland-Cliffs Iron Co. M J46 Climax Molybdenum M M413. Consolidated Mining Investments (Australia) MF J307. Consolidated Triamond Mining Investments (Australia) MF J407. Consolidated Triamond Mining J495 Consolidated Diamond MF J407. Consolidated Diamond Mining J495 Consolidated Diamond MM J463. Consolidated MM J463. Consolidated Diamond MM J463. Consolidated African Selection Trust Ltd. MF J363. | E East Champ d'Or Gold Mining Co. Ltd. Supp. July 31 & Oct. 23 East Daggafontein Mines Ltd. Supp. July 31 & Oct. 23 East Daggafontein Mines Ltd. Supp. July 31 & Oct. 23 East Geduld Mines Ltd. Supp. July 31 & Oct. 23 East Geduld Mines Ltd. Supp. July 31 & Oct. 23 East Rand Proprietary Supp. July 31 & Oct. 23 East Rand Proprietary Supp. July 31 & Oct. 23 Eastern Transval Consolidated Mines MF J159. MF J162. Supp. July 31 & Oct. 23 Eastern Transval Consolidated Mines MF J159. A M253 Eastman International Co. Economic Commission for Asia & Far East Elimor (Gt. Britain) Ltd. MW J239, MF J315, MF M263, MF J315, MF M263, Electrical Development Association LiA J359, MF J434 Ellicott Machine Corp. LiA J359, MF J434 Ellicott Machine Corp. LiA J403, MF J434 Ellicott Machine Corp. LiA J403, MF J434 Ellicott Machine Corp. LiA J403, MF J444 Ellicott Machine Corp. LiA J403, Li Electronics Ltd. MF J437 Emperor Gold Mines Ltd. MF J487 Emperor Gold Mines Ltd. MF | Halifax Tool Co. Ltd. A M269. M J335 Hanna Mining Co. M J335 Hartebeestfontein Gold Mining Co. MF J233, ME J235. Supp. July 31 & Oct. 23. MF J325, ME J327, MM J368 Harvey Aluminium Ind. IA J11. MW J66 Head Wrightson & Co. Ltd. IA J29. LA J155, M M55, MM J273 Henderson Transvaal Estates Ltd. MF J71, MF J105, ME J105 Hollinger Consolidated Gold Mines MM J39. Holman Bros. IA J50, MM J273. MM J123, M J223. MM J273. MM J123, M J223. MM J273. M M257, M J447 Hudson (Robert) Ltd M M62 M M257, M J477 Hudson Bay Mining & Smelting Co. Ltd. M J67. M J317, M J317 Hunting Surveys Ltd A M269 Huwood & Co IA J379 Hymatic Engineering Co M J224 |
| Co. Applied Power Industries Inc. (U.K.) Ltd. M J61, Ashanti Goldfields Corp. MF J213, Ashmore, Benson, Pease & Co. Ltd. Associated Electrical Industries Ltd. M J8, M J395, M M405 Associated Lead Manufacturers Atlantic Coast Copper Corp. Atlas Consolidated Mining & Development Corp. Atlas Copper Atlas Copper Atlas Copper Lorp. Atlas Copper Lorp. Atlas Copper Atlas Copper Atlas Copper Lorp. Atlas Copper Lorp. Atlas Copper Atlas Copper Atlas Copper Lorp. Atlas Copper Atlas Copper Atlas Copper Lorp. Atlas Copper Lorp. Atlas Copper Atlas Copper Lorp. Atlas Copp | Caterpillar Tractor Co. MM J327. A M341 Cementation Co. Ltd. FN J87. Central Mining & Investment Corp. Supp. July 31 & Oct. 23. MM J163, MW J249. MF J406. MF J494 Central Provinces Manganese Ore MF J213. FN J435. MF J4406 Cerro Corp. IA J11. IA J79. FN J161. MF J213. MF J232. IA J246. MW J334. MF J365 The Chartered Bank MM J273. Chenderian Tin Dredging Co. FN J271. MF J406 Chenderian Tin Dredging Co. FN J271. MF J420 Cia Arcentina Metalurgica Estano Aluminio IA J79 Cleveland-Cliffs Iron Co. M J46 Climax Molybdenum M M413. Cochenour Willans. MM J480 Commonwealth Mining Investments (Australia) MF J407 Consolidated African Selection Trust Ltd. MF J363, MF J407 Consolidated Old Fields. MM J163, MF J477 Consolidated Cold Fields. | Durban Roodeport Deep Ltd. Supp. July 31 & Oct. 23 East Champ d'Or Gold Mining Co. Ltd. Supp. July 31 & Oct. 23 East Daggafontein Mines Ltd. Supp. July 31 & Oct. 23 East Geduld Mines Ltd. Supp. July 31 & Oct. 23 East Geduld Mines Ltd. Supp. July 31 & Oct. 23 East Geduld Mines Ltd. Supp. July 31 & Oct. 23 Eastern Transval Consolidated Mines ME J162. Supp. July 31 & Oct. 23 Eastern Transval Consolidated Mines ME J162. Supp. July 31 & Oct. 23 Eastern Transval Consolidated Mines ME J162. Supp. July 31 & Oct. 23 Eastern Transval Consolidated Mines ME J162. Supp. July 31 & Oct. 23 Eastern Transval Consolidated Mines Me J162. Supp. July 31 & Oct. 23 Eastern Transval MF J159, MF J404 Eimeo (Gt. Britain) Ltd. MW J239, Electrical Development Association MM J315, M M263, Electrical Development Association MM J315, M M263, Ellicott Machine Copp. Id J403, M M256 Elliott Automation MW J281 Elliott Licetronics Ltd. MM J123 Emgis Ltd. MM J39 English Electric Co. Ltd. IA J11. MM J236 MM M31. | Halifax Tool Co. Ltd. A M269. M J335 Hanna Mining Co. M J335 Hartebeestfontein Gold Mining Co. MF J233. ME J235. Supp. July 31 & Oct. 2.3. MF J325, ME J327, MM J368 Harvey Aluminium Ind. IA J11. Head Wrightson & Co. Ltd. MW J66 IA J155, M M55, MM J273 Henderson Transvaal Estates Ltd. MF J71. MF J105, ME J105 Hollinger Consolidated Gold Mines M J23, MM J273. Hollman Bros. IA J50, MM J39. Holman Bros. IA J50, MM J73. MM J123, M J223. MM J273. MM J123, M J223. MM J273. M M257, M J447 Hudson (Robert) Ltd. M M62 M M336 Hudson Bay Mining & Smelting Co. IA J51, FN J161 Hunslet Engine Co. Ltd. M J67. M J317, M M337 Hunting Surveys Ltd. M J67. M J317, M M337 Hunting Surveys Ltd. M J224 I Idris Hydraulic Tin Ltd. MF J71 Imperial Chemical |
| Co. Applied Power Industries Inc. (U.K.) Ltd. M J61, Ashanti Goldfields Corp. MF J213, Ashmore, Benson, Pease & Co. Ltd. IA J248, Associated Electrical Industries Ltd. M J8, M J395, M M405 Associated Lead Manufacturers Atlantic Coast Copper Corp. Atlas Consolidated Mining & Development Corp. Atlas Copco Atomic Energy Research Establishment Austral Amal. Tin Austral Amal. Tin Austral Malay Tin Austral Malay Tin Austral Malay Tin Austral Malay Tin Aveling Barford Ltd. Ayer Hitam Tin Dredging Babcock & Wilcox Co. Bamford (J.C.) Excavators Ltd. Barnato Bros. Ltd. Bausch & Lomb Inc. Beckett & Anderson M M J119 Beralt Tin & Wolfram Ltd. M F J109 MF J399 MF J499 MF J497 MF | Centerpillar Tractor Co. MM J327. A M341 Cementation Co. Ltd. FN J87. Central Mining & Investment Corp. Supp. July 31 & Oct. 23. MM J163, MW J249. Cetro Cor. 23. MM J163, MW J249. MF J406. MF J494 Central Provinces Manganese Ore MF J213. FN J435. MF J406. MF J440 Cerro Coro. IA J11. IA J79. FN J161. MF J213. MF J323. IA J246. MW J334. MF J365 The Chartered Bank MM J273. Chenderian Tin Dredsing Co. FN J271. MF J406. Chenderian Tin Dredsing Co. FN J271. MF J407. Cin Arcentina Metalurgica Estano Aluminio IA J79. Cleveland-Cliffs Iron Co. M J46 Climax Molybdenum M M413. Cochenour Willans. MM J480. Commonwealth Mining Investments (Australia) MF J407. Conselidated African Selection Trust Ltd. MF J363. MF J407 Consolidated Dramond Mines of S.W. Africa MM J163. Consolidated Dramond Mines of S.W. Africa MF J407. MF J305, ME J440 Supp. July 31 | Durban Roodeport Deep Ltd. Supp. July 31 & Oct. 23 E East Champ d'Or Gold Mining Co. Ltd. Supp. July 31 & Oct. 23 East Daggafontein Mines Ltd. Supp. July 31 & Oct. 23 East Geduld Mines Ltd. Supp. July 31 & Oct. 23 East Geduld Mines Ltd. Supp. July 31 & Oct. 23 East Geduld Mines Ltd. Supp. July 31 & Oct. 23 East Transval & Oct. 23 Eastern Transval & Oct. 23 Eastern Transval & MF J159, ME J162. Supp. July 31 & Oct. 23 Eastern Transval Consolidated Mines MF J162. Supp. July 31 & Oct. 23 Eastern Transval & MF J159, MF J462 Eimeo (Gt. Britain) Ltd. MW J239, M M401 Electrolized Development Association MM J315, M M263, M M401 Electrolized Development Association MM J123 Ellicott Machine Cop. IA J359, MF J434 Ellicott Machine Copp. Id J403, M M256 Elliott Automation MW J281 Elliott George) Ltd MM J123 EM.I. Electronics Ltd MM M3 J123 | Halifax Tool Co. Ltd. A M269. M J335 Hanna Mining Co. M J335 Hartebeestfontein Gold Mining Co. MF J233, ME J235. Supp. July 31 & Oct. 23. MF J325, ME J327, MM J368 Harvey Aluminium Ind. IA J11. Head Wrightson & Co. Ltd. IA J29. IA J155, M M55, MM J269 Henderson Transvaal Estates Ltd. MF J71, MF J105, ME J105 Hollinger Consolidated Gold Mines MM J39. Holman Bros. IA J50, MM J273. MJ J123, M J223, MM J273. MM J123, M J223, MM J273. M M J26, M M257, M J447 Hudson (Robert) Ltd M M62 M M257, M J447 Hudson Bay Mining & M J236 Smelting Co. IA J51, FN J161 Hunslet Engine Co. Ltd. M J67. M J317, M M331 Hunting Surveys Ltd. A M269 Huwood & Co IA J379 Hymatic Engineering Co M J224 Idris Hydraulic Tin Ltd MF J71 Imperial Chemical Industries Ltd M M331 Imperial Metal Industries. N J279 Interest Raves Earthe Ltd N J279 Interest Raves Earthe Ltd N J J379 Interest Raves Latenter Ltd N J J379 Interest Raves Latenter Ltd N J J379 Interest Ltd N J J379 Interest Raves Latenter Ltd N J J379 Interest Ltd N J J379 |
| Co. Applied Power Industries Inc. (U.K.) Ltd. M J61, Ashanti Goldfields Corp. MF J213, Ashmore, Benson, Pease & Co. Ltd. IA J248, Associated Electrical Industries Ltd. M J8, M J395, M M405 Associated Lead Manufacturers Atlantic Coast Copper Corp. Atlas Consolidated Mining & Development Corp. Atlas Coppen Atomic Energy Research Establishment Austral Amal. Tin Austral Amal. Tin Austral Malay Tin Austral Malay Tin Austral Malay Tin Aveling Barford Ltd. Ayer Hitam Tin Dredging B Babcock & Wilcox Co. Bamford (J.C.) Excavators Ltd. Barnato Bros. Ltd. MF J139, Bethlehem Copper Corp. Blyvooruptizicht Gold Mining MF J139, MF J13 | Caterpillar Tractor Co. MM J327. A M341 Cementation Co. Ltd. FN J87. Central Mining & Investment Corp. Supp. July 31 & Oct. 23. MM J163, MW J249. Cot. 23. MM J163, MW J249. MF J406. MF J494 Central Provinces Manganese Ore MF J213. FN J435. MF J406. MF J494 Cerro Corp. IA J11. IA J79. FN J161. MF J213. MF J322. IA J246. MW J334. MF J365 The Chartered Bank MM J273. Chenderian Tin Dredging Co. FN J271. MF J496 Chenderian Tin Dredging Co. FN J271. MF J496. Chartered Bank MM J419. FN, J420. Cia Arcentina Metalurgica Estano Aluminio In J479. Cleveland-Cliffs Iron Co. M J46 Climax Molybdenum M M413. Cochenour Willans. MM J480. Commonwealth Mining Investments (Australia) MF J307. Consolidated African Selection Trust Ltd. MF J363, MF J407 Consolidated Diamond Mines of S.W. Africa MM J495 Consolidated Diamond Mines of S.W. Africa MM J463. Consolidated Diamond Mines of S.W. Africa MM J435, MF J407. MF J305, ME J440 Supp. July 31 Consolidated Gold Fields & Oct. 23 Consolidated Gold Fields | E East Champ d'Or Gold Mining Co. Ltd. Supp. July 31 & Oct. 23 East Daggafontein Mines Ltd. Supp. July 31 & Oct. 23 East Geduld Mines Ltd. Supp. July 31 & Oct. 23 East Geduld Mines Ltd. Supp. July 31 & Oct. 23 East Geduld Mines Ltd. Supp. July 31 & Oct. 23 East Rand Proprietary Supp. July 31 & Oct. 23 Eastern Transval Consolidated Mines MF J162. Supp. July 31 & Oct. 23 Eastern Transval Consolidated Mines MF J162. Supp. July 31 & Oct. 23 Eastern Transval Consolidated Mines MF J162. Supp. July 31 & Oct. 23 Eastern Transval Consolidated Mines MF J162. Supp. July 31 & Oct. 23 Eastern Transval Consolidated Mines MF J162. Supp. July 31 & Oct. 23 Eastern Transval Consolidated Mines MF J162. Supp. July 31 & Oct. 23 Eastern Transval Consolidated Mines MF J162. Supp. July 31 & Oct. 23 Eastern Transval Consolidated Mines MF J162. Supp. July 31 & Oct. 23 Eastern Transval Consolidated Mines MF J169. MF J270. MF J326 Eastern Transval Consolidated Mines MF J173. MF J140. MF J270. MF J326 East Consolidated Mines MF J173. MF J140. MF J270. MF J326 East Consolidated Mines Ltd. MF J370. MF J370. MF J336 Eastern Transval Consolidated Mines MF J170. MF J326 Eastern Transval Cot. 23 Eastern Transval Eastern Transval Cot. 23 Eastern Transval Eastern Transval Cot. 23 Eastern Transval Cot. 23 Eastern Transval | Halifax Tool Co. Ltd. A M269. M J335 Hanna Mining Co. M J335 Hartebeestfontein Gold Mining Co. MF J233, ME J235. Supp. July 31 & Oct. 23. MF J325, ME J327, MM J368 Harvey Aluminium Ind. IA J11. MW J666 Head Wrightson & Co. Ltd. IA J29. LA J155, M M55, MM J273 Henderson Transvaal Estates Ltd. MF J71. MF J105, ME J105 Hollinger Consolidated Gold Mines MM J36, MM J123, M J223. MM J273. Henderson Transval Estates Ltd. MF J71. MF J105, MF J105 Hollinger Consolidated Gold Mines MM J36, MM J123, M J223. MM J273. Hudson (Robert) Ltd M M62 Hudson Bay Mining & MS236 Hudson Bay Mining & MS261 Hunslet Engine Co. Ltd. M J67. M J317, M M337 Hunting Surveys Ltd A M269 Huwood & Co IA J379 Hymatic Engineering Co M J224 Idris Hydraulic Tin Ltd MF J71 Imperial Chemical Industrial Vibrators Ltd M M331 Imperial Metal Industries M M331 Imperial Metal Industries M M3261 Ingersoll Rand Co MM J126 |
| Co. Applied Power Industries Inc. (U.K.) Ltd. M J61, Ashanti Goldfields Corp. MF J213, Ashmore, Benson, Pease & Co. Ltd. IA J248, Associated Electrical Industries Ltd. M J8, M J395, M M405 Associated Lead Manufacturers Atlantic Coast Copper Corp. Atlas Consolidated Mining & Development Corp. Atlas Coppen Atomic Energy Research Establishment Austral Amal. Tin Austral Amal. Tin Austral Malay Tin Austral Malay Tin Austral Malay Tin Aveling Barford Ltd. Ayer Hitam Tin Dredging B Babcock & Wilcox Co. Bamford (J.C.) Excavators Ltd. Barnato Bros. Ltd. MF J139, Bethlehem Copper Corp. Blyvooruptizicht Gold Mining MF J139, MF J13 | Caterpillar Tractor Co. MM J327. A M341 Cementation Co. Ltd. FN J87. Central Mining & Investment Corp. Supp. July 31 & Oct. 23. MM J163, MW J249. Cot. 23. MM J163, MW J249. MF J406. MF J494 Central Provinces Manganese Ore MF J213. FN J435. MF J406. MF J494 Cerro Corp. IA J11. IA J79. FN J161. MF J213. MF J322. IA J246. MW J334. MF J365 The Chartered Bank MM J273. Chenderian Tin Dredging Co. FN J271. MF J496 Chenderian Tin Dredging Co. FN J271. MF J496. Chartered Bank MM J419. FN, J420. Cia Arcentina Metalurgica Estano Aluminio In J479. Cleveland-Cliffs Iron Co. M J46 Climax Molybdenum M M413. Cochenour Willans. MM J480. Commonwealth Mining Investments (Australia) MF J307. Consolidated African Selection Trust Ltd. MF J363, MF J407 Consolidated Diamond Mines of S.W. Africa MM J495 Consolidated Diamond Mines of S.W. Africa MM J463. Consolidated Diamond Mines of S.W. Africa MM J435, MF J407. MF J305, ME J440 Supp. July 31 Consolidated Gold Fields & Oct. 23 Consolidated Gold Fields | E East Champ d'Or Gold Mining Co. Ltd. Supp. July 31 & Oct. 23 East Daggafontein Mines Ltd. Supp. July 31 & Oct. 23 East Daggafontein Mines Ltd. Supp. July 31 & Oct. 23 East Geduld Mines Ltd. Supp. July 31 & Oct. 23 East Geduld Mines Ltd. Supp. July 31 & Oct. 23 East Rand Proprietary Supp. July 31 & Oct. 23 Eastern Transval Consolidated Mines MF J162. Supp. July 31 & Oct. 23 Eastern Transval Consolidated Mines MF J162. Supp. July 31 & Oct. 23 Eastern Transval Consolidated Mines MF J159. MF J162. Supp. July 31 & Oct. 23 Eastern Transval Consolidated Mines MF J162. Supp. July 31 & Oct. 23 Eastern Transval Consolidated Mines MF J164. MW J239 Eastman International Co. A M220 Economic Commission for Asia & Far East M M332, M M401 Electrical Development Association AM J123 Electrolytic Zinc Co. FN J122. Ellicott Machine Corp. IA J359, MF J424 Ellicott Automation M M256 Elliott Automation M M256 Elliott Automation M M256 Elliott Automation M M451 Engish Electric Co. Ltd. M M47 Engish Electric Co. Ltd. M M47 Esperanza Copper & Sulphur FN J131. MF J140. MF J270, MF J326 Euclid Ltd. European Coal & Steel | Halifax Tool Co. Ltd. |
| Co. Applied Power Industries Inc. (U.K.) Ltd. M J61, Ashanti Goldfields Corp. MF J213, Ashmore, Benson, Pease & Co. Ltd. Associated Electrical Industries Ltd. M J8, Associated Lead Manufacturers Atlantic Coast Copper Corp. Atlas Consolidated Mining & Development Corp. Atlas Copper Atlas Copper Atlas Copper Atlas Copper Lorp. Atlas Copper Austral Amal. Tin Austral Amal. Tin Austral Malay Tin Aveling Barford Ltd. Ayer Hitam Tin Dredging A MF J49: Babacock & Wilcox Co. Bamford (J.C.) Excavators Ltd. Barnato Bros. Ltd. MM J41 Bausch & Lomb Inc. Beckett & Anderson MM J12 Bethlehem Copper Corp. Blyvooruitzicht Gold Mining Co. Ltd. MF J233, MF J235 Supp. July 31 & Oct. 2 Boliden A/B I JA J285; IA J377 | Caterpillar Tractor Co. MM J327. A M341 Cementation Co. Ltd. FN J87. Central Mining & Investment Corp. Supp. July 31 & Oct. 23. MM J163, MW J249. MF J406, MF J494 Central Provinces Manganese Ore MF J213. FN J435. MF J213. MF J232, TA J246. MW J334, MF J365 The Chartered Bank MM J273. The Chartered Bank MM J273. Chenderiang Tin Dredging Co. FN J271. MF J420 Chenderiang Tin Dredging Co. FN J271. MF J420 Cin Areentina Metalurgica Estano Aluminio JA J79 Cleveland-Cliffs Iron Co. M J46 Climax Molybdenum M M413. Commonwealth Mining Investments (Australia) MF J307 Consolidated African Selection Trust Ltd. MF J365, MF J495 Consolidated African Selection Trust Ltd. MF J363, MF J471 Consolidated Gold Fields Ltd. MM J38 MF J54, MF J72. MF J305, ME J440 Supp. July 31 Consolidated Gold Fields Ltd. MM J38, MF J54, MF J72. MF J305, ME J440 Supp. July 31 Consolidated Gold Fields (Australia) MF J431, MF J471 Consolidated Main Reef Mines & Estate Ltd. Supp. July 31 Consolidated Main Reef Mines & Estate Ltd. Supp. July 31 Consolidated Main Reef Mines & Estate Ltd. Supp. July 31 Consolidated Main Reef Mines & Estate Ltd. Supp. July 31 Consolidated Main Reef | E East Champ d'Or Gold Mining Co. Ltd. Supp. July 31 & Oct. 23 East Daggafontein Mines Ltd. Supp. July 31 & Oct. 23 East Geduld Mines Ltd. Supp. July 31 & Oct. 23 East Geduld Mines Ltd. Supp. July 31 & Oct. 23 East Geduld Mines Ltd. Supp. July 31 & Oct. 23 East Rand Proprietary Supp. July 31 & Oct. 23 East Rand Proprietary Supp. July 31 & Oct. 23 Eastern Transval Consolidated Mines MF J162. Supp. July 31 & Oct. 23 Eastern Transval Consolidated Mines MF J162. Supp. July 31 & Oct. 23 Eastern Transval Consolidated Mines MF J162. Supp. July 31 & Oct. 23 Eastern Transval Consolidated Mines MF J164. MW J239 Eastman International Co. A M220 Economic Commission for Asia & Far East M M332, M M401 Electrical Development Association Electrical Development Association Electrolytic Zinc Co. FN J122. Electrolytic Zinc Co. FN J122. Ellicott Machine Corp. HA J1359, MF J443. Ellicott Automation MW J281 Ellicott Automation MM J123 English Electric Co. Ltd. M M47 Ellictt. M M47 Ellictt. M M47 Ellictt. M M47 Ellictt. M M47 Ell | Halifax Tool Co. Ltd. A M269. M J335 Hanna Mining Co. M J335 Hartebeestfontein Gold Mining Co. MF J233, ME J235. Supp. July 31 & Oct. 2.3. MF J325, ME J327, MM J368 Harvey Aluminium Ind. IA J11. Head Wrightson & Co. Ltd. IA J29. Henderson Transval Estates Ltd. MF J71, MF J105, ME J105 Hollinger Consolidated Gold Mines MM J369. Hollman Bros. IA J50, MM J273. Hollman Bros. IA J50, MM J273. M M J123, M J223, MM J273. M M J123, M J223, MM J273. M M J124, M M M257, M J447 Hudson (Robert) Ltd. M M62 M M J374 Hudson Bay Mining & Smelting Co. IA J51, FN J161 Hunslet Engine Co. Ltd. M J67. M J317, M M337 Hunting Surveys Ltd. M M629 Huwood & Co IA J37, M M337 Hymatic Engineering Co. M J224 I Idris Hydraulic Tin Ltd. MF J71 Imperial Chemical Industries Ltd. M M331 Imperial Metal Industries. N J279 Indian Rare Earths Ltd. IA 182 Industria Vibrators Ltd. M M M261 Ingersoll Rand Co. MM J123 Institute of Mining Engineers MM J256, MW J279 Institute of Mining Engineers MM J256, MW J279 Institute of Mining Engineers MM J256, MW J279 |
| Co. Applied Power Industries Inc. (U.K.) Ltd. M J61, Ashanti Goldfields Corp. MF J213, Ashmore, Benson, Pease & Co. Ltd. Associated Lead Manufacturers Atlantic Coast Copper Corp. Atlas Consolidated Mining & Development Corp. Atlas Consolidated Mining & Development Corp. Atlas Copper Lory. Atlas Copper Austral Amal. Tin Austral Amal. Tin Austral Malay Tin Aveling Barford Ltd. Ayer Hitam Tin Dredging A MF J49: Babcock & Wilcox Co. Bamford (J.C.) Excavators Ltd. Barnato Bros. Ltd. Barnato Bros. Ltd. MM J41: Beckett & Anderson MM J12: Bethlehem Copper Corp. Blyvooruitzicht Gold Mining Co. Ltd. MF J23, MF J23, Supp. July 31 & Oct. 2 Boliden A/B IA J285, IA J377 IA J42 Bolivan State Mining Corp. N J16 | Caterpillar Tractor Co. MM J327. A M341 Cementation Co. Ltd. FN J87. Central Mining & Investment Corp. Supp. July 31 & Oct. 23. MM J163, MW J249. MF J406, MF J494 Central Provinces Manganese Ore MF J213. FN J435. MF J213. MF J232, TA J246. MW J334, MF J365 The Chartered Bank MM J273. The Chartered Bank MM J273. Chenderiang Tin Dredging Co. FN J271. MF J420 Chenderiang Tin Dredging Co. FN J271. MF J420 Cin Areentina Metalurgica Estano Aluminio JA J79 Cleveland-Cliffs Iron Co. M J46 Climax Molybdenum M M413. Commonwealth Mining Investments (Australia) MF J307 Consolidated African Selection Trust Ltd. MF J365, MF J495 Consolidated African Selection Trust Ltd. MF J363, MF J471 Consolidated Gold Fields Ltd. MM J38 MF J54, MF J72. MF J305, ME J440 Supp. July 31 Consolidated Gold Fields Ltd. MM J38, MF J54, MF J72. MF J305, ME J440 Supp. July 31 Consolidated Gold Fields (Australia) MF J431, MF J471 Consolidated Main Reef Mines & Estate Ltd. Supp. July 31 Consolidated Main Reef Mines & Estate Ltd. Supp. July 31 Consolidated Main Reef Mines & Estate Ltd. Supp. July 31 Consolidated Main Reef Mines & Estate Ltd. Supp. July 31 Consolidated Main Reef | Durban Roodeport Deep Ltd. Supp. July 31 & Oct. 23 East Champ d'Or Gold Mining Co. Ltd. Supp. July 31 & Oct. 23 East Daggafontein Mines Ltd. Supp. July 31 & Oct. 23 East Geduld Mines Ltd. Supp. July 31 Eastern Transval Consolidated Mines Ltd. Supp. July 31 Eastern Transval Consolidated Mines MF J162. Supp. July 31 Eastern Transval Eastern Transval Consolidated Mines Far East Limbor M M J239 Eimeo (Gt. Britain) Ltd. MW J239 Eimeo (Gt. Britain) Ltd. MW J239 Electrolytic Zinc Co. Electrical Development Association Electrolytic Zinc Co. Elitott Machine Corp. Elitott Machine Elitott Machine Elitott Machine Corp. Elitott Machine Corp | Halifax Tool Co. Ltd. M J335 Hanna Mining Co. M J335 Hartebeestfontein Gold Mining Co. MF J233, ME J235, Supp. July 31 & Oct. 2.3. MF J325, ME J327, MM J368 Harvey Aluminium Ind. IA J11. Head Wrightson & Co. Ltd. W M J66 Head Wrightson & Co. Ltd. W J66 Henderson Transvaal Estates Ltd. MF J71, MF J105, ME J105 Hollinger Consolidated Gold Mines MM J39 Holman Bros. IA J50, MM J273 MM J123, M J223, MM J273. MM J123, M J223, MM J273. M M J23, M J223, MM J273. M M J213, M J223, MM J273. M M J34 Hudson Robert) Ltd. M M62 M M J35 Hunting Surveys Ltd. M J67. M J317, M M M337 Hunting Surveys Ltd. M J67. M J379 Hymatic Engineering Co. M J224 I Idris Hydraulic Tin Ltd. MF J71 Imperial Chemical Industries Ltd. M M31 Imperial Metal Industries. M M J236 Ingersoll Rand Co. MM J123 Indian Rare Earths Ltd. M M M331 Imperial Wetal Industries. M M J236 Ingersoll Rand Co. MM J123 Institute of Mining Engineers MM J256, MW J279 Institute of Mining & Metallurgy MM J236, MM J255, M J276, MW J279, MM J295. |
| Co. Applied Power Industries Inc. (U.K.) Ltd. M J61, Ashanti Goldfields Corp. MF J213, Ashmore, Benson, Pease & Co. Ltd. Associated Electrical Industries Ltd. M J8, Associated Lead Manufacturers Atlantic Coast Copper Corp. Atlas Consolidated Mining & Development Corp. Atlas Copper Atlas Copper Atlas Copper Atlas Copper Lorp. Atlas Copper Altas Altas Altas Altas Altas Altas Altas Copper Altas Copper Altas Copper Altas Altas Altas Altas Altas Copper Altas Copper Altas Altas Altas Altas Altas Copper Altas Altas Altas Altas Altas Copper Altas Altas Altas Altas Altas Altas Copper Altas Al | Centro Co. MM J327. A M341 Cementation Co. Ltd. FN J87. Central Mining & Investment Corp. Supp. July 31 & Oct. 23. MM J163, MW J249. Central Provinces Manganese Ore MF J213. FN J435. MF J406. MF J494 Central Provinces Manganese Ore MF J213. FN J435. MF J406. MF J494 Cerro Corp. IA J11. IA J79. FN J161. MF J213. MF J322. IA J246. MW J334. MF J365 The Chartered Bank MM J273. Chenderian Tin Dredsing Co. FN J271. MF J494. Chenderian Tin Dredsing Co. FN J271. MF J494. Cia Arcentina Metalurgica Estano Aluminio I. J4 J79. Climax Molybdenum M J419. FN, J420. Climax Molybdenum M J419. Cochenour Willans. MM J430. Commonwealth Mining Investments (Australia) MF J307. Consolidated African Selection Trust Ltd. MF J363, MF J467. Consolidated Dramond Mines of S.W. Africa MM J163. Consolidated Dramond Mines of S.W. Africa MM J163. Consolidated Old Fields (Australia) MF J372. MF J305, ME J440 Supp. July 31 & Consolidated Min Reef Mines & Estate Ltd. Supp. July 31 & Consolidated Mines Selection Co. Ltd. MF J305, MB J463. Consolidated Mines Selection Co. Ltd. MF J305, MB J478 Consolidated Mines Selection Co. Ltd. MF J305, MM J478 Consolidated Mines Selection Co. Ltd. MF J305, MM J478 Consolidated Mines Selection Co. Ltd. MF J305, MM J478 Consolidated Mines Selection Co. Ltd. MF J305, MM J478 | Durban Roodeport Deep Ltd. Supp. July 31 & Oct. 23 East Champ d'Or Gold Mining Co. Ltd. Supp. July 31 & Oct. 23 East Daggafontein Mines Ltd. Supp. July 31 & Oct. 23 East Geduld Mines Ltd. Supp. July 31 Eastern Transval & Oct. 23 East Rand Proprietary Supp. July 31 Eastern Transval & Oct. 23 East Mand Proprietary Supp. July 31 Eastern Transval & Oct. 23 East Mand Proprietary Supp. July 31 Eastern Transval & Oct. 23 East Mand Proprietary Supp. July 31 Eastern Transval & MF J159 Electrolic Co. British J159 Electrical Development Association MM J123 Electrolic Zinc Co MM J123 Ellicott Machine Corp. In J403 Ellicott Machine Corp. | Halifax Tool Co. Ltd. |
| Co. Applied Power Industries Inc. (U.K.) Ltd. M J61, Ashanti Goldfields Corp. MF J213, Ashmore, Benson, Pease & Co. Ltd. Associated Electrical Industries Ltd. M J8, Associated Lead Manufacturers Atlantic Coast Copper Corp. Atlas Consolidated Mining & Development Corp. Atlas Consolidated Mining & Development Corp. Atlas Copper Lorp. Associated Lead M M J40 Associated Lea | Centro Co. MM J327. A M341 Cementation Co. Ltd. FN J87. Central Mining & Investment Corp. Supp. July 31 & Oct. 23. MM J163, MW J249. MF J406, MF J496 Central Provinces Manganese Ore MF J213. FN J435. MF J440 Cerro Corp. IA J11. IA J79, FN J161. MF J213. MF J232. IA J246. MW J334. MF J365 The Chartered Bank MM J273. Chenderian Tin Dredging Co. FN J271. MF J420 Chenderian Tin Dredging Co. FN J271. MF J420 Cia Arcentina Metalurgica Estano Aluminio IA J79 Cleveland-Cliffs Iron Co. M J46 Climax Molybdenum M M413. Cochenour Willans. MM J495 Commonwealth Mining Investments (Australia) MF J307 Consolidated African Selection Trust Ltd. MF J363, MF J495 Consolidated Gold Fields Ltd. MM J38. MF J54. MF J477. MF J305, ME J440 Supp. July 31 Consolidated Gold Fields Ltd. MM J38. MF J54. MF J77. MF J305, ME J440 Supp. July 31 Consolidated Main Reef Mines & Estate Ltd. Supp. July 31 & Oct. 23. MF J463, ME J367 Consolidated Main Reef Mines & Estate Ltd. Supp. July 31 & Oct. 23. MF J463, ME J367 Consolidated Main Reef Mines & Estate Ltd. Supp. July 31 & Oct. 23. MF J363, ME J367 Consolidated Mining & FN J463 Smelting Co. Supp. July 31 & Oct. 23. MF J363, ME J367 Consolidated Mines Selection Co. Ltd. MF J305, MB J368 Smelting Co. Supp. July 31 & Oct. 23. MF J363, ME J367 Consolidated Mining & FN J468 Smelting Co. Supp. July 31 & Oct. 23. MF J363, ME J367 Consolidated Mining & FN J468 Smelting Co. Supp. July 31 & Oct. 23. MF J363, ME J367 Consolidated Mining & FN J468 Smelting Co. Supp. July 31 & Consolidated Mining & FN J468 Smelting Co. Supp. July 31 & Oct. 23. MF J363, ME J367 Consolidated Mining & FN J468 Smelting Co. Supp. July 31 & Consolidated Mining & FN J468 Smelting Co. Supp. July 31 Exp. J | E East Champ d'Or Gold Mining Co. Ltd. Supp. July 31 & Oct. 23 East Daggafontein Mines Ltd. Supp. July 31 & Oct. 23 East Daggafontein Mines Ltd. Supp. July 31 & Oct. 23 East Geduld Mines Ltd. Supp. July 31 & Oct. 23 East Geduld Mines Ltd. Supp. July 31 & Oct. 23 East Champ d'Or Gold Mines Ltd. Supp. July 31 & Oct. 23 East Geduld Mines Ltd. Supp. July 31 & Oct. 23 Eastern Transval Consolidated Mines ME J162. Supp. July 31 & Oct. 23 Eastern Transval Consolidated Mines MF J159, MF J159, MF J264 Eimeo (Gt. Britain) Ltd. MW J239, Eimeo (Gt. Britain) Ltd. MW J239, Electrical Development Association MM J151 Electrical Development Association Co. JM J151 Electrolytic Zinc Co. JM J315, M M263, Ellicott Machine Corp. IA J403, M M254 Ellicott Machine Corp. IA J403, M M256 Elliott Automation MW J281 Elliott Ld. MM J236 Esperanza Copper & M M51, M M47 Empis Ltd. MM M51, M M399 English Electric Co. Ltd. IA J11, Engis Ltd. MF J37, M M399 English Electric Co. Ltd. IA J11, Euclid Ltd. European Coal & Steel Community IA J204 Evershed and Vignoles M J173 Evershed and Vignoles M J173 | Halifax Tool Co. Ltd. A M269. M J335 Hanna Mining Co. M J335 Hartebeestfontein Gold Mining Co. MF J233, ME J235. Supp. July 31 & Oct. 23. MF J325, ME J327, MM J368 Harvey Aluminium Ind. IA J11. Head Wrightson & Co. Ltd. W M J66. Head Wrightson & Co. Ltd. IA J29. IA J155, M M55, MM J273 Henderson Transvaal Estates Ltd. MF J71, MF J105, ME J105 Hollinger Consolidated Gold Mines MM J39. Hollman Bros. IA J50, MM J273. MM J123, M J223, MM J273. MM J123, M J223, MM J273. M M J23, M J223, MM J273. M M M257, M J447 Hudson (Robert) Ltd M M62. MM J124, M J311, FN J161 Hunslet Engine Co. Ltd. M J67. M J317, M M M337 Hunting Surveys Ltd M J67. M J317, M M M337 Hunting Surveys Ltd M J279 Hymatic Engineering Co M J224 I Idris Hydraulic Tin Ltd M M331 Imperial Metal Industries M M321 Ingersoll Ranket Ltd M M261 Ingersoll Ranket Ltd M M261 Ingersoll Ranket Ltd M M251 Institute of Mining & MW J229 INTALCO N J57 International Copper |
| Co. Applied Power Industries Inc. (U.K.) Ltd. M J61, Ashanti Goldfields Corp. MF J213, Ashmore, Benson, Pease & Co. Ltd. Associated Electrical Industries Ltd. Associated Lead Manufacturers Atlantic Coast Copper Corp. Atlas Consolidated Mining & Development Corp. Atlas Consolidated Mining & Development Corp. Atlas Copper Lory. Atlas Copper Atlas | Caterpillar Tractor Co. MM J327. A M341 Cementation Co. Ltd. FN J87. Central Mining & Investment Corp. Supp. July 31 & Oct. 23. MM J163, MW J249. MF J406, MF J494 Central Provinces Manganese Ore MF J213. FN J435. MF J440 Cerro Corp. IA J11. IA J79. FN J161. MF J213. MF J232. IA J246. MW J334. MF J365. The Chartered Bank MM J273. Chenderiang Tin Dredging Co. FN J271. MF J420 Chenderiang Tin Dredging Co. FN J271. MF J420 Cia Arcentina Metalurgica Estano Aluminio IA J79 Cleveland-Cliffs Iron Co. M J46 Climax Molybdenum M M413. Commonwealth Mining Investments (Australia) MF J307 Consolidated African Selection Trust Ltd. MF J363, MF J407 Consolidated Gold Fields Ltd. MM J38. MF J54, MF J407 MF J305, ME J440 Supp. July 31 Consolidated Gold Fields Ltd. MM J38. MF J54, MF J72. MF J305, ME J440 Supp. July 31 & Oct. 23. MF J363, ME J367 Consolidated Main Reef Mines & Estate Ltd. Supp. July 31 & Oct. 23. MF J363, ME J367 Consolidated Main Reef Mines & Estate Ltd. Supp. July 31 & Oct. 23. MF J363, ME J367 Consolidated Mines Selection Co. Ltd. MF J305, MB J368. Consolidated Mines Selection Co. Ltd. MF J305, MB J368. Consolidated Mines Selection Co. Ltd. MF J305, MB J368. Consolidated Mines Selection Co. Ltd. MF J305, MB J368. Consolidated Mines Selection Co. Ltd. MF J305, MB J368. Consolidated Mines Selection Co. Ltd. MF J305, MB J367 Consolidated Mines Selection Co. Ltd. MF J305, MB J368. Consolidated Mines Selection Co. Ltd. MF J305, MB J368. Consolidated Mines Selection Co. Ltd. MF J305, MB J368. Consolidated Mines Selection Co. Ltd. MF J305, MB J368. Consolidated Mines Selection Co. Ltd. MF J305, MB J368. Consolidated Mines Selection Co. Ltd. MF J305, MB J368. Consolidated Mines Selection Co. Ltd. MF J305, MB J368. Consolidated Mines Selection Co. Ltd. MF J305, MB J368. Consolidated Mines Selection Co. Ltd. MF J305, MB J368. Consolidated Mines Selection Co. Ltd. MF J305, MB J368. Consolidated Mines Selection Co. Ltd. MF J305, MB J368. Consolidated Mines Selection Co. Ltd. MF J305, MB J368. Consolidated Mines Selection | E East Champ d'Or Gold Mining Co. Ltd. Supp. July 31 & Oct. 23 East Daggafontein Mines Ltd. Supp. July 31 & Oct. 23 East Daggafontein Mines Ltd. Supp. July 31 & Oct. 23 East Geduld Mines Ltd. Supp. July 31 & Oct. 23 East Geduld Mines Ltd. Supp. July 31 & Oct. 23 East Rand Proprietary Supp. July 31 & Oct. 23 East Rand Proprietary Supp. July 31 & Oct. 23 Eastern Transval Consolidated Mines MF J162. Supp. July 31 & Oct. 23 Eastern Transval Consolidated Mines MF J162. Supp. July 31 & Oct. 23 Eastern Transval Consolidated Mines MF J162. Supp. July 31 & Oct. 23 Eastern Transval Consolidated Mines MF J162. Supp. July 31 & Oct. 23 Eastern Transval Consolidated Mines MF J162. Supp. July 31 & Oct. 23 Eastern Transval Consolidated Mines MF J162. Supp. July 31 & Oct. 23 Eastern Transval Consolidated Mines MF J332, M M401 Electrical Development Association Electrical Development Association Electrical Development Association Electrical Development Association Electrical Development MM J123 Ellicott Automation Elliott | Halifax Tool Co. Ltd. A M269. M J335 Hanna Mining Co. M J335 Hartebeestfontein Gold Mining Co. MF J233, ME J235. Supp. July 31 & Oct. 23. MF J325, ME J327, MM J368 Harvey Aluminium Ind. IA J11. MW J666 Head Wrightson & Co. Ltd. IA J29. IA J155, M M55, MM J273 Henderson Transvaal Estates Ltd. MF J71, MF J105, ME J105 Hollinger Consolidated Gold Mines MM J39. Hollman Bros. IA J50, MM J273. MJ123, M J223, MM J273. MM J123, M J223, MM J273. MM J123, M J223, MM J273. M M M257, M J447 Hudson (Robert) Ltd M M62 M M358 Hudson Bay Mining & Smelting Co. Ltd. M J67. M J317, M J474 Hunting Surveys Ltd M M267 Hunting Surveys Ltd M M269 Huwood & Co Ltd M J317 Hunting Surveys Ltd M M224 Idris Hydraulic Tin Ltd MF J71 Imperial Chemical Industries Ltd M M331 Imperial Metal Industries N J279 Indian Rare Earths Ltd M M261 Ingersoll Rand Co MM J123 Institute of Mining Engineers MM J236, MM J225, M J276, MM J279, MM J292. A M318, N J423, A M385 Institute of Quarrying MW J279 International Lead Zinc International Lead Zinc |
| Co. Applied Power Industries Inc. (U.K.) Ltd. M J61, Ashanti Goldfields Corp. MF J213, Ashmore, Benson, Pease & Co. Ltd. IA J248, Associated Electrical Industries Ltd. M J8, M J395, M M405 Associated Lead Manufacturers Atlantic Coast Copper Corp. Atlas Consolidated Mining & Development Corp. IA J402 Atlas Copco Atomic Energy Research Establishment Austral Amal. Tin MF J304 Austral Malay Tin MF J304 Aver Hitam Tin Dredging Babcock & Wilcox Co. IA J393 Ayer Hitam Tin Dredging Babcock & Wilcox Co. IA J393 Babcock & Wilcox Co. IA J393 Bethlehem Copper Corp. MM J493 Bethlehem Copper Corp. MM J193 Bethlehem Copper Corp. IA J402 British MF J303 Boliden A/B IA J283, MF J250 Boliden A/B IA J283, MF J250 Bracken Mines Ltd. Supp. July 31 & Oct. 2 Brakpan Mines Ltd. Supp. July 31 IA J393 Bracken Mines Ltd. Supp. July | Central Mining & Investment Corp. Supp. July 31 & Oct. 23, MM J163, MW J249, MF J406, MF J406 Central Mining & Investment Corp. Supp. July 31 & Oct. 23, MM J163, MW J249, MF J406, MF J406 Central Provinces Manganese Ore MF J213, FN J435, ME J440 Cerro Corp. Ia J11, Ia J19, FN J416, MW J334, MF J440 Cerro Corp. Ia J11, Ia J19, FN J161, MF J213, MF J232, MF J406 Chenderiang Tin Dredging Co. FN J271, MF J406 Chenderiang Tin Dredging MF J406 Chenderiang Tin Dredging Co. FN J271, MF J402, MM J419, FN, J420 Cia Areentina Metalurgica Estano Aluminio Co. MM J419, FN, J420 Cia Areentina Metalurgica Estano Aluminio MM J419, FN, J420 Cia Areentina Metalurgica Estano Aluminio MM J419, FN, J420 Consolidated Giffs Iron Co. MM J46 Consolidated Mining Investments (Australia) MF J407 Consolidated African Selection Trust Ltd. MF J363, MF J407 MF J305, ME J440 Supp. July 31 Consolidated Gold Fields (Australia) MF J478 MF J433, MF J478 MF J305, ME J440 Supp. July 31 Consolidated Mining Ref Mines & Estate Ltd. Supp. July 31 Consolidated Mining Ref Mines & Estate Ltd. Supp. July 31 Consolidated Mining & Selection Co. Ltd. MF J305, MM J368. Consolidated Mining & Selection Co. Ltd. MF J305, MM J368. Consolidated Mining & Smeltins Co. FN J161 Consolidated Mining & Smeltins Co. | E East Champ d'Or Gold Mining Co. Ltd. Supp. July 31 & Oct. 23 East Daggafontein Mines Ltd. Supp. July 31 & Oct. 23 East Daggafontein Mines Ltd. Supp. July 31 & Oct. 23 East Geduld Mines Ltd. Supp. July 31 & Oct. 23 East Geduld Mines Ltd. Supp. July 31 & Oct. 23 East Rand Proprietary Supp. July 31 & Oct. 23 Eastern Transval Consolidated Mines MF J162. Supp. July 31 & Oct. 23 Eastern Transval Consolidated Mines MF J162. Supp. July 31 & Oct. 23 Eastern Transval Consolidated Mines MF J162. Supp. July 31 & Oct. 23 Eastern Transval Consolidated Mines MF J162. Supp. July 31 & Oct. 23 Eastern Transval Consolidated Mines MF J162. Supp. July 31 & Oct. 23 Eastern Transval Consolidated Mines MF J162. Supp. July 31 & Oct. 23 Eastern Transval Consolidated Mines MF J313 & Oct. 23 Eastern Transval Consolidated Mines MF J329. MF J464 Eimco (Gt. Britain) Ltd. MW J239 Electrical Development Association AM M332, M M401 Electrical Development Association AM J123 Electrical Development AI J359, MF J464 Ellicott Machine Corp. AM J359, MF J464 Ellicott Automation MM J286 Ellicott Automation MM J286 Ellicott Automation MM J123 English Electric Co. Ltd. M M47 English Electric Co. Ltd. M M M79 English Electronics Ltd. M M M79 English Electric Co. Ltd. M M7 | Halifax Tool Co. Ltd. A M269. M J335 Hanna Mining Co. M J335 Hartebeestfontein Gold Mining Co. MF J233, ME J235. Supp. July 31 & Oct. 23. MF J325, ME J327, MM J368 Harvey Aluminium Ind. IA J11. MW J666 Head Wrightson & Co. Ltd. IA J29. IA J155, M M55, MM J273 Henderson Transvaal Estates Ltd. MF J71, MF J105, ME J105 Hollinger Consolidated Gold Mines MM J39. Hollman Bros. IA J50, MM J273. MJ J123, M J223, MM J273. MM J123, M J223, MM J273. MM J123, M J223, MM J273. MM J123, M J223, MM J273. Hudson (Robert) Ltd M M62 MM J36 Hudson Bay Mining & Smelting Co. IA J51, FN J161 Hunslet Engine Co. Ltd M J67. M J317, M J347 Hunting Surveys Ltd M J67. M J317, M M337 Hunting Surveys Ltd M J224 Idris Hydraulic Tin Ltd MF J71 Imperial Chemical Industries Ltd M M331 Imperial Metal Industries N J279 Indian Rare Earths Ltd M M261 Ingersoll Rand Co MM J123 Indistries Ltd M M261 Ingersoll Rotal Industries N J279 Indian Rare Earths Ltd M M261 Ingersoll Rotal Industries N J279 Indian Rare Earths Ltd M M261 Ingersoll Rotal Industries N J279 Indian Rare Earths Ltd M M261 Ingersoll Rotal Industries N J279 Indian Rare Earths Ltd M M261 Ingersoll Rotal Industries N J279 Indian Rare Earths Ltd M M261 Ingersoll Rotal Industries N J279 Indian Rare Earths Ltd M M261 Ingersoll Rotal Industries N J279 Indian Rare Earths Ltd M M261 Ingersoll Rotal Industries N J279 Institute of Mining & MW J279 INTALCO N J371 International Copper Research Assoc. M J224, M M257 International Lead Zinc RW J393. |
| Co. Applied Power Industries Inc. (U.K.) Ltd. M J61, Ashanti Goldfields Corp. MF J213, Ashmore, Benson, Pease & Co. Ltd. IA J248, Associated Electrical Industries Ltd. M J8, M J395, M M405 Associated Lead Manufacturers Atlantic Coast Copper Corp. Atlas Consolidated Mining & Development Corp | Caterpillar Tractor Co. MM J327. A M341 Cementation Co. Ltd. FN J87. Central Mining & Investment Corp. Supp. July 31 & Oct. 23. MM J163, MW J249. MF J406, MF J494 Central Provinces Manganese Ore MF J213. FN J435. Cerro Corp. IA J11. IA J79. FN J161. MF J213. MF J232. IA J246. MW J334. MF J365. The Chartered Bank MM J273. The Chartered Bank MM J273. The Chartered Bank MM J273. The Chenderiang Tin Dredging Co. FN J271. MF J420. Chenderiang Tin Dredging Co. FN J271. MF J420. Chenderiang Tin Dredging Co. MJ46. Chenderiang Tin Dredging Co. MM J419. FN, J420. Cin Arsentina Metalurgica Estano Aluminio JA J79. Cleveland-Cliffs Iron Co. M J46. Climax Molybdenum M M413. Commonwealth Mining Investments (Australia) MF J307. Consolidated African Selection Trust Ltd. MF J363, MF J495. Consolidated Gold Fields Ltd. MM J38. MF J54. MF J477. MF J305. ME J440 Supp. July 31 & Oct. 23. Consolidated Gold Fields Ltd. MM J38. MF J54. MF J72. MF J305. ME J440 Supp. July 31 & Oct. 23. MF J430. Consolidated Main Reef Mines & Estate Ltd. Supp. July 31 & Oct. 23. MF J436. Consolidated Mines Selection Co. Ltd. MF J305. MM J368. Consolidated Mines Selection Co. Ltd. MF J305. Consolidated Mines Selection Co. Ltd. MF J306. Consolidated Mines Selection Co. Ltd. MF J307. Consolidated Mines Selection Co. Ltd. MF J308. Consolidated Mines Selection Co. Ltd. MF J305. Consolidated Mines Selection Co. Ltd. MF J305. Consolidated Mines Selection Co. Ltd. MF J305. Evelopment Co. Ltd. MF J55. FN J122. ME J160. ME J252. | Durban Roodeport Deep Ltd. Supp. July 31 & Oct. 23 East Champ d'Or Gold Mining Co. Ltd. Supp. July 31 & Oct. 23 East Daggafontein Mines Ltd. Supp. July 31 & Oct. 23 East Geduld Mines Ltd. Supp. July 31 & Oct. 23 East Geduld Mines Ltd. Supp. July 31 & Oct. 23 East Rand Proprietary Supp. July 31 & Oct. 23 Eastern Transval Consolidated Mines ME J162. Supp. July 31 & Oct. 23 Eastern Transval Consolidated Mines ME J162. Supp. July 31 & Oct. 23 Eastern Transval Consolidated Mines ME J162. Supp. July 31 & Oct. 23 Eastern Transval Consolidated Mines MF J159, MF J404 Eimeo (Gt. Britain) Ltd. MW J239, Electrical Development Association MM J315, M M263, Electrical Development Association Electrical Development Association MM J315, M M263, Ellicott Machine Copp. Id J403, M M254 Ellicott Machine Copp. Id. MM J123 Ellicott Machine Copp. Id. MM J236 Elliott Automation MW J281 Elliott Automation MW J281 Ellicott Machine Copp. Id. MM J236 Ellicott Machine Copp. Id. MM J236 Ellicott Machine Copp. Id. MM J236 Elliott Automation MW J281 Ellicott Machine Copp. Id. MM J236 Elliott Automation MW J281 Ellicott Machine Copp. Id. MM J236 Ellicott Automation MW J281 Ellicott Machine Copp. Id. MM J236 Ellicott Machine Copp. Id. Id. Id. Id. Id. Id. Id. Id. Id. Id | Halifax Tool Co. Ltd. A M269. M J335 Harna Mining Co. M J335 Hartebeestfontein Gold Mining Co. MF J233, ME J235. Supp. July 31 & Oct. 23. MF J325, ME J327, MM J368 Harvey Aluminium Ind. IA J11. MW J66 Head Wrightson & Co. Ltd. IA J29. IA J155, M M55, MM J273 Henderson Transvaal Estates Ltd. MF J71. MF J105, ME J105 Hollinger Consolidated Gold Mines MM J39 Holman Bros. IA J50, MM J56. MM J123, M J223, MM J56. MM J123, M J223, MM J273. Hudson (Robert) Ltd M M62 Hudson Bay Mining & Smelting Co. IA J51, FN J161 Hunslet Engine Co. Ltd. M J67. Hunting Surveys Ltd M M317 Hunting Surveys Ltd A M269 Huwood & Co IA J379 Hymatic Engineering Co M J224 I Idris Hydraulic Tin Ltd M M331 Imperial Chemical Industries Ltd M M261 Ingersoll Rand Co MM J126 Ingersoll Rand Co MM J127 Institute of Mining & Metallurys MM J276, MW J279 Institute of Mining & Metallurys MM J236, MM J279 Institute of Mining & M224 International Copper Research Assoc. M J224, M M257 International Minerals & MW J331 |
| Co. Applied Power Industries Inc. (U.K.) Ltd. M J61, Ashanti Goldfields Corp. MF J213, Ashmore, Benson, Pease & Co. Ltd. IA J248, Associated Electrical Industries Ltd. M J8, M J395, M M405 Associated Lead Manufacturers Atlantic Coast Copper Corp. Atlas Consolidated Mining & Development Corp. IA J402 Atlas Copco Atomic Energy Research Establishment Austral Amal. Tin MF J304 Austral Malay Tin MF J304 Aver Hitam Tin Dredging Babcock & Wilcox Co. IA J393 Ayer Hitam Tin Dredging Babcock & Wilcox Co. IA J393 Babcock & Wilcox Co. IA J393 Bethlehem Copper Corp. MM J493 Bethlehem Copper Corp. MM J193 Bethlehem Copper Corp. IA J402 British MF J303 Boliden A/B IA J283, MF J250 Boliden A/B IA J283, MF J250 Bracken Mines Ltd. Supp. July 31 & Oct. 2 Brakpan Mines Ltd. Supp. July 31 IA J393 Bracken Mines Ltd. Supp. July | Central Mining & Investment Corp. Ltd. FN J87, Central Mining & Investment Corp. Supp. July 31 & Oct. 23, MM J163, MW J249, MF J406, MF J404 Central Provinces Manganese Ore MF J213, FN J435, ME J440 Cerro Corp. IA J11, IA J79, FN J161, MF J213, MF J324, Ltd. MW J334, MF J365, The Chartered Bank MF J406 Chenderiang Tin Dredsing Co. FN J771, MF J342, MF J406 Chenderiang Tin Dredsing FN J771, MF J342, MF J406 Chenderiang Tin Dredsing FN J771, MF J407 Cia Arcentina Metalurgica Estano Aluminio Investmenta (Australia) MF J407 Cochenour Willans. MM J480 Consolidated African Selection Trust Ltd. MF J363, MF J407 Consolidated African Selection Trust Ltd. MF J477, A M381 Consolidated Gold Fields Ltd. MM J38 MF J54, MF J72, MF J305, ME J440 Supp. July 31 Consolidated Gold Fields (Australia) MF J473, MF J341, MF J433, MF J478 Consolidated Mining & Smelting Consolidated Mining Ref Mines & Estate Ltd. Supp. July 31 Consolidated Mining & Smelting Consolidated Mines Gold Fields (Australia) MF J213, MF J341, MF J434, MF J438, MF J478 Consolidated Mining & Smelting Co. FN J161 Consolidated Mining & Sm | E East Champ d'Or Gold Mining Co. Ltd. Supp. July 31 & Oct. 23 East Daggafontein Mines Ltd. Supp. July 31 & Oct. 23 East Daggafontein Mines Ltd. Supp. July 31 & Oct. 23 East Geduld Mines Ltd. Supp. July 31 & Oct. 23 East Geduld Mines Ltd. Supp. July 31 & Oct. 23 East Rand Proprietary Supp. July 31 & Oct. 23 Eastern Transval Consolidated Mines MF J162. Supp. July 31 & Oct. 23 Eastern Transval Consolidated Mines MF J162. Supp. July 31 & Oct. 23 Eastern Transval Consolidated Mines MF J162. Supp. July 31 & Oct. 23 Eastern Transval Consolidated Mines MF J162. Supp. July 31 & Oct. 23 Eastern Transval Consolidated Mines MF J162. Supp. July 31 & Oct. 23 Eastern Transval Consolidated Mines MF J163. M M263. M M332, M M401 Electrical Development Association AM M333, M M401 Electrical Development Association AM M335, M M404 Ellicott Machine Corp. IA J359, MF J434 Ellicott Automation MM J123 Ellicott Automation MM J123 Ellicott Automation MM J123 English Electric Co. Ltd. MM M728 English Electric Co. Ltd. MM M731 Esperanza Copper & Sulphur FN J131. MF J140. MF J270, MF J326 Euclid Ltd. MF J270, MF J326 Euclid Ltd. MM J313, M M J314 Evershed and Vignoles MF J33, MF J364 Evershed and Vignoles MF J33, MF J364 Evershed and Vignoles MF J181 Feddies Consolidated Mines Sunp. July 31 & Oct. 23 | Halifax Tool Co. Ltd. A M269. M J335 Harna Mining Co. M J335 Hartebeestfontein Gold Mining Co. MF J233, ME J235. Supp. July 31 & Oct. 23. MF J325, ME J327, MM J368 Harvey Aluminium Ind. IA J11. MW J66 Head Wrightson & Co. Ltd. IA J29. IA J155, M M55, MM J273 Henderson Transvaal Estates Ltd. MF J71. MF J105, ME J105 Hollinger Consolidated Gold Mines MM J39 Holman Bros. IA J50, MM J56. MM J123, M J223, MM J56. MM J123, M J223, MM J273. Hudson (Robert) Ltd M M62 Hudson Bay Mining & Smelting Co. IA J51, FN J161 Hunslet Engine Co. Ltd. M J67. Hunting Surveys Ltd M M317 Hunting Surveys Ltd A M269 Huwood & Co IA J379 Hymatic Engineering Co M J224 I Idris Hydraulic Tin Ltd M M331 Imperial Chemical Industries Ltd M M261 Ingersoll Rand Co MM J126 Ingersoll Rand Co MM J127 Institute of Mining & Metallurys MM J276, MW J279 Institute of Mining & Metallurys MM J236, MM J279 Institute of Mining & M224 International Copper Research Assoc. M J224, M M257 International Minerals & MW J331 |

| | | | . 11 |
|--|---|--|--|
| International Nickel Co. of Canada Ltd. IA 167, FN J122, FN J161, MF J252, MF J273, International Railroad Weighing Corp M M337 Irving Air Chute of Gt. Britain M J78 J Johannesburg Cons. Inv. Co. Ltd MF J85, MF J140, Supp. July 31 & Oct. 23, MF J341, MF J407, MW J425 Johns-Manville Corp MM J163 Johnson Matthey & Co. Ltd IA J11 Jos Holdings (Nigeria) Ltd. FN J38 Joy Manufacturing Co. M M339, Joy Sullivan Ltd IA J403 K Kaduna Syndicate Ltd MF J495 Kaiser Aluminum & Chemical Corp. IA J81, M J263, MW J297, IA J379 Kamativi Tin Mines IA J4379 Kamativi Tin Mines IA J4379 Kamativi Tin Mines IA J4379 | Messina (Transvaal) Development Co MF J434 M.T.D. (Mangula) MF J384 M.T.D. (Mangula) MF J384 Metals Research Ltd MJ325 Middle Witwatersrand MF J233 Minerals Separation MM J123 Mining Engineering Co M M267 Mono Pumps Ltd MM J368 Mountain Copper Co. Ltd MF J140 Mount Goldsworthy Mining Associates MW J484 Mount Isa Mines Ltd MF J197, MF J213 MF J252 MF J247 MF J342 ME J347 MW J375, ML Lyell Mining & Railway Co. Ltd MF J251, IA J360 Mt. Pleasant Mines MF J233 Mt-Lix Copper Mines MF J233 Mufulira Copper Mines MF J234 Murex Ltd IA J227 Murphyores Ltd IA J227 Murphyores Ltd IA J228 M J78, L M60 MW J168, IA J175, IA J286 M J315, M M185, M M189, M M197, IA J473, MM M397 | Rahman Hydraulic Tin FN J435 Randfontein Estates Gold Mining Co. Supp. July 31 & Oct. 23 Rand Leases (Vogelstruisfontein) MF J158, ME J161, Supp. July 31 & Oct. 23 Rand Mines MW J40, MF J20, Rand Selection Corp MF J437 Ransomes & Rapier MM J84, Rand Selection Corp MF J437 Ransomes & Rapier MM J163 Rantau Tin Dredging FN J440 Rapid Magnetic Machine Co. Ltd M J397, A M375 Reynolds Metal Co FN J22, MW J150, MM J307, FN J495 Rhodesia Broken Hill Development Ltd MF J121, MF J363, MF J477 Rhodesia Copper Refineries MW J206 Rhodesian Iron & Steel Co LA J473 Rhodesian Selection Trust MF J197, ME J409, MF J106, MF J1106, MF J1106, MF J1107, MF J1108, MF J1108, MF J1108, MF J1109, MM J200 Rhodesian Selection Trust MF J197, ME J409, MF J112, MM J202, N J389, Rhodesia Railways Trust MM J212, Rhodesia Railways Trust MM J273 Rhodesia Railways Trust MM J378 | Thomas (Richard & Baldwin) & Co IA J378 Tidewater Oil Co IA J66 Timna Copper Works MW J486 Titan Co. A/S IA J136 Tongkah Harbour Tin JA J136 Tongkah Harbour Tin JA J136 Tongkah Harbour Tin J4 J136 Transvaal & O.F.S. Chamber of Mines MD M273 Transvaal & Delagoa Bay MF J478 Tronoh Mines Ltd. MF J70, ME J87. MF J408, MF J476 U Union Corp. Ltd. Supp. July 31 & Oct. 23, FN J122, MF J327. MM J419 Union Miniére Du Haut Katanga MF J383 Union Platinum Mining Co. ME J253 U.K. Atomic Energy Authority IA J337 U.S. Bureau of Mines IA J228, MW J281, IA J227, M M184, M M187, MD M201 M M265, M J448 U.S. Smelting and Refining Co. Steel Corp. M J420, MW J446 United Steel Companies |
| Kamunting Tin Dredging Ltd. MF J363, ME J458 Kennecott Copper Corp. MW J75, MF J86, MW J281, MF J86, MW J281, MF J325, IA J377 Kent (F.M.S.) Tin Dredging Ltd. ME J86, ME J303 Kepong Dredging Co. FN J461, FN J440 Kilembe Mines Ltd MF J365 Killinghall Tin FN J15, ME J20, Kinross Mines Ltd. FN J16, Supp. July 31 & Oct. 23, A M172, FN J478 Kinta Kellas Tin Dredging Ltd. MF J233, ME J255 Kloeckner-Humboldt-Deutz A,G M J27 | National Mine Service Nchanga Consolidated Copper Mines MF J13, MW J43, MF J70, FN J87, MF J139, ME J141, M M261 N.C.K. Rapier Ltd. M J261, Neldco Processes M M M109 New Broken Hill Consolidated Ltd. MF J251, New Calumet Mines New Galumet Mines New Galumet Mines New Hosco Mines MF J193, New Hosco Mines MF J193, New Hosco Mines MF J193, New More MF J183, M J325, New More MF J183, M J325, MF J183, M J419 New Pioneer ME J274 New Witwatersrand Gold FN J38, New Pioneer ME J274 New Witwatersrand Gold FN J38, | Rhymney Engineering Co. M M53 Rietfontein Consolidated Supp. July 31 & Oct. 23 Rio Algom MF J105, MF J139 | United Tin Areas of Nigeria Universal-Syclops Universal-Syclops Universal-Syclops United Uranium Mines N.L. V Vaal Reefs Exploration & Mining Co. Ltd. Supp. July 31 & Oct. 23 Vanadium Alloys Steel Co. IA J401 Vanadium Corp. of America Mines Supp. July 31 & Oct. 23 Van Dyk Consolidated Mines Supp. July 31 & Oct. 23 Vaughan Crane Co. Ltd. ME J344 Venterspost Gold Mining Supp. July 31 & Oct. 23, MF J341 |
| Kloof Gold Mining MF 136, Supp. July 31st & Oct. 23, MM 1368 Koehring Co. MM J56. M J115, MM J348, M J332 Konongo Gold Mines FN J122, FN J440 L Lake View & Star Ltd. FN J107, MF J342, MF J457, ME J458 Lampa Mining Co. Ltd. MF J326. | MF J199 MF J199 MF J199 MF J199 MF J190 MF J383, FN J458, FN J478 Norbeau Mines Ltd. | ## 1253, ME J254, MF J476 Safety in Mines Developments Ltd. | Vickers Instruments Ltd. A M162, Village Main Reef Gold Mining Co. (1934) Ltd. Supp. July 31 & Oct. 23 Virginia O.F.S. Gold Mining Co. Supp. July 31 & Oct. 23 MM J348 Vitro Minerals Corp IA 1229 Vlakfontein Gold Mining Co. Ltd. Supp. July 31 & Oct. 23 Vogelstruisbult Gold Mining Areas Supp. July 31 & Oct. 23 |
| Libanon Gold MF 1345, Supp. July 31 & Oct. 23, MF 1455 Libanon Gold MF 1345, Supp. July 31 & Oct. 23, MF 1341, ME 1345, MM 1368 Liberian-American-Swedish Mineral Co. MF 1183, MF 1495 Liquid-Solid Separations Ltd. M 178, M M195 Little Long Lac Gold Mines M 178, M M195 Little Long Lac Gold Mines MF 1337, Loloma Gold Mines MF 1327, London & Assoc. Investment Trust Ltd. MF 1365 London & Rhodesian Mining & Land Co. London & Scandinavian Metallurgical Co. M 1307. | Nuttall, Edmund, Sons & Co. (London) Ltd M J376 O Orchan Mines MF J105 Orinoco Mining Co IA J79 Overseas Geological Surveys MW J221 P Pacific Island Mines MF J140, IA J301, MF J495 Pacific Tin FN J440 Pahang Consolidated Ltd. MF J324, ME J479 Palabora Mining Co MW J381, | Simmer & Jack Supp. July 31 & Cot. 23 | Wankle Colliery Co. FN J271. MF J363, ME J366 Warren Springs Laboratory Waterval (Rustenburg) Platinum Welkom Gold Mining Co. Supp. July Western Areas Gold Mining Co. Supp. July 31 & Oct. 23 Western Deep Levels Supp. July 31 Western Holdings Western Holdings Western Mining Western Mining Western Mining Western Mining Western Mining MF J273, MF J373, WM J484 |
| London Tin Corp. MF J36, ME J39. London Tin Corp. MF J36, ME J39. Long-Airdox Co. M J97, M J376, MM M397 Loraine Gold Mines ME J123, MF J408, MF J408, | Paringa Mining & Exploration MF 1252 MF 1457 Parker (Frederick) Ltd MM 1386 Paterson Engineering Co. M M263 Patino Mines & Enterprises FN 1440 Pato Consolidated FN 1272, FN 1458 Peabody Coal Co IA 1227 Péchiney Co MW 1485 Pegson Ltd M M335 Pegson Ltd M M335 Perak River Hydro-Electric ME 1347 Perkins F. Ltd MM 1419 Phelps Dodge Corp FN 1368 Phoenix Colliery MF 1199 Pittsburgh Plate Glass Co MW 143 IA 149 | Corp. Sth. Rooderpoort M.R. Areas ME J275, Supp. July 31 & Cot. 23 Sth. West Africa Co. MF J252. Spaarwater Gold Mining Co. Ltd. Supp. July 31 & Cot. 23 Standard Bank Ltd. MM J348 Stanfer Chemical MF J213. St. Helena Gold Mines MF J213. Supp. July 31 & Cot. 23 Stiffontein Gold Min'ng Co. Supp. July 31 & Cot. 23 Stiffontein Gold Min'ng Co. Supp. July 31 & Cot. 23 Stora Kopparbergs Bergslags A.B. M M51 | Western Reefs Exploration Supp. July 31 & Oct. 23 Westfield Minerals (Western Australia) Ptv. Ltd. IA J225 West Rand Consolidated Supp. July 31 & Oct. 23 MD M273 West's Group of Industries A M269 West Witwatersrand Areas MF J36. Supp. July 31 & Oct. 23. MM J368,MF J406, ME J414 Wickman Ltd. M J315, M M331 Willroy Mines MF J38 Winkelhaak Mines Supp. July 31 & Oct. 23 |
| McIntyre Porcupine Mines Ltd. FN J161, MF J365 Madsen Red Lake FN J145 Ma'ayan Chamber of Mines MM J56 Malayan Tin Dredging MF J71, MF J362, MF J434, FN J496 Marcona Co. IA J81, MW J239. Marievale Consolidated Mines Ltd. Supp. July 31 & Oct. 23 Marine Diamond Corp IA J118, IA J136, MF J342, MF J477 Mason & Barry Ltd. M J56, MM J440 Matbro Ltd MM J56 Mattagami Lake Mines Merton Engineering Co A M269 | Plus Gas Co | The Sub Nigel Ltd. Supp. July 31 & & Cot. 23 Suinhide Corp. Pty. Ltd. MF J251 Suinhide Export Corp. MF J270 Sunsei Besi Mines MF J324 Sunshine Mining Co IA J453 T Taiping Cons MF J87 Taiping Cons MF J87 Taiping Tin Dredging ME J35 MF J435 Taylor Woodrow (Sierra | Supp. July 31 & Oct. 24 |

£

31.31.05.19 3 3.11 73 537 7.9

5.54 5.38 6.33 5 95.3.726 17.77994

1

57

Authors (Magazine)

| system MD M62 Dell, C. C., and White, P. J. Assessment of flotation performance A M235 Downes, K. W. Cyanide process control MD M417 Duffell, C. H. and Wood- ley, D. J. A. A. high- tension disc separator A M313 Faucher, J. A. R. Pyro- chlore concentration in Canada MD M345 Geist, E. W. and Riede, J. MD M345 Tole of mercury in mode ern geochemical prospecting antimony ores A M35 Ottley, D. J. Mineral pro- cessing in Huancavelica, Peru A M75 Malysia MD M411 Simpson, E. S. W. Marin research MD M411 Simpson, E. S. W. Marin research | MD M131 |
|---|---------|
| Faucher, J. A. R. Pyrochlore concentration in Canada | A M235 |

M63

1281 M89

1419

M4 [131

1203

1411 1235 ·